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VOLUME I - AKLAN

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tenants/lessees; 0,36 percent, subtenants/sublessees; and 7.23 percent, rent-free occupants.

VOLUME 1 FINAL REPORT

1980 CENSUS OF POPULATION AND HOUSING

AKLAN



REPUBLIC OF THE PHILIPPINES

NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

NATIONAL CENSUS AND STATISTICS OFFICE

MANILA





REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

HIS EXCELLENCY PRESIDENT FERDINAND E. MARCOS

Chairman

Honorable VICENTE B. VALDEPEÑAS, JR.

Minister of Economic Planning and Director-General of the Authority



NATIONAL CENSUS AND STATISTICS OFFICE

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FOREWORD

This report is one of a series of provincial reports on the results of the 1980 Census of Population and Housing conducted on May 1, 1980.

Demographic data presented herein consist of population distributions according to age, sex, marital status, highest grade completed and literacy. Other bases as gainful occupation, industry and migration are included likewise.

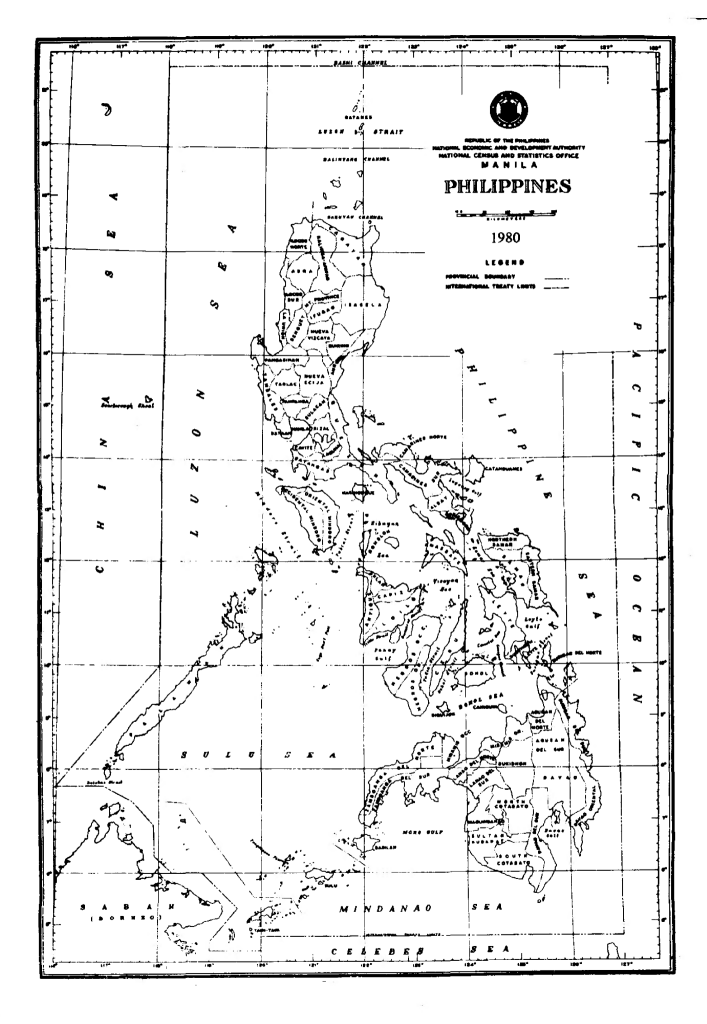
In the other aspect of the census, the following housing characteristics are considered: type of building, structural characteristics, floor area, type of tenure, use and source of water supply, lighting, type of toilet facilities, kind of cooking fuel used and appliances.

Subsequent issues will be the National Summary (Volume II) containing summary data on the final provincial reports and the Special Volume on National Capital Region (Metro Manila Area) which will cover data on the social, economic and demographic characteristics of the region.

Grateful acknowledgment is due the National Census Coordinating Board, government agencies, committees and the local coordinating boards for their invaluable assistance and cooperation.

TITO A. MIJARES

Manila, Philippines May 1983



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Explanatory Text

GENERAL

INTRODUCTION

The National Census and Statistics Office conducted in May 1980, the 1980 Census of Population and Housing. This type of Census was also undertaken in May 1970. In May 1975 the Census of Population was taken as Phase I of the 1975 Integrated Census of the Population and Its Economic Activities. This nationwide undertaking was designed to obtain comprehensive data on the size, distribution, structure, change and socio-economic characteristics of the population and to take inventory of the housing accommodations, their geographic location, structural characteristics, available facilities, etc.

The population report contains data gathered from private households as well as collective households, while data on housing were collected from private households only.

It should be emphasized at this point that a complete enumeration of all households throughout the country was made but only sample household question aires representing 20 percent of the listed households were processed and the data published in this volume. In so doing, however, the total population count by barangay, male and female, obtained from the listing sheet taken simultaneously during the enumeration was maintained in computing the weights or expansion factors. It should also be noted that data on Tables 1 to 4 of the population tables refer to total population, that is, the population of the private households plus the collective households while Tables 5 to 10 cover exclusively the private household population.

Pursuant to the provision of Batas Pambansa Bilang 72, a final count of the population, by sex at barangay level was submitted to the President and was approved under Proclamation No. 2170 dated March 12, 1982. This report was published separately in 74 provincial volumes.

AUTHORITY FOR THE 1980 CENSUS

Under Commonwealth Act No. 591, the National Census and Statistics Office is authorized "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

It may be mentioned in this regard that sometime in February 1980 Parliamentary Bill No. 809 was presented at the Batasang Pambansa, providing for the taking of an integrated census every ten years beginning 1980, with May 1 of every censal year as the reference date. This bill was approved into Batas Pambansa Bilang 72 on June 11, 1980, more than one month after the start of enumeration.

INTER-AGENCY PARTICIPATION

The expertise and technical advice of the National Economic and Development Authority Inter-Agency Committee on Population and Vital Statistics and its Technical Working Group on 1980 Census of Population and Housing played a vital role in the successful undertaking of the census.

The Committee's main function was to review the questionnaire, methodologies, concept, tabulation and other related aspects of the census in the production of data and development of systems that would produce more reliable and accurate result. It had for its chairman the Dean of the University of the Philippines Population Institute (UPPI) and for its members, one representative each from the Ministries of Human Settlements (MHS), National Defense (MND), Education and Culture (MEC), Health (MOH) and Local

Government and Community Development (MLGCD); the Commission on Population (POPCOM); National Economic and Development Authority (NEDA); and two representatives from the National Census and Statistics Office (NCSO). The Technical Working Group (TWG) for the 1980 Census of Population and Housing was headed by the Chief of the National Census and Household Surveys Department of NCSO and the members were representatives from the MHS, EPRS-NEDA, SCO-NEDA, POPCOM, UPPI, MOH, MEC, and the National Housing Authority (NHA).

Recommendations were likewise solicited from other government agencies for questions that should possibly be included in the population and housing portions in order to fill their data needs.

As early as August 1977, an NCSO Technical Committee for censuses was created. Ranking officials of the National Census and Statistics Office comprised the committee, with the Assistant Executive Director as Chairman, the Chief of the National Census and Household Surveys Department (NCHSD) as Vice-Chairman and Heads of six other departments and staff offices as members.

The committee coordinated with the Inter-Agency Committee and TWG of the NEDA on the technical aspect of the census and rendered a monthly progress report to the Executive Director. It provided the overall direction of the activities of the different subcommittees on census. The two subcommittees created, the Sub-Committee on Population and Housing Census and the Sub-Committee on Operations and Logistics Support, were directly charged with the preparatory work for the census undertaking.

CENSUS BOARDS

A systematized involvement of government agencies and instrumentalities was made possible largely through the concerted efforts of the members of the National Census Coordinating Board (NCCB) and the Provincial, City and Municipal Census Boards. The national board was created by NEDA Memorandum Order No. 4-80, dated April, 1980 and the local boards, by Memo Order No. 5-80, dated April 1, 1980, by virtue of the powers vested in the Minister of Economic Planning under Section 3 of Presidential Decree No. 1200.

The NCCB was headed by the Minister of Economic Planning as Chairman with the Executive Director as Executive Officer. Named as members were the Ministers of Agriculture, Budget, Education and Culture, Finance, Human Settlements, Public Works, Justice, Labor, Local Government and Community Development, National Defense, Natural Resources, Public Highways, Public Information and Transportation and Communication. Rules and regulations necessary for the successful undertaking of the census were issued by the Board.

At the local government level, similar functions were carried out by the Provincial City and Municipal Census Boards. The Provincial Governor headed the Provincial Census Board while the Division Superintendent of Schools was Vice-chairman. Members were the Highway District Engineer, Provincial Auditor, Provincial Commander of the Philippine Constabulary, the Provincial Development Officer and the Provincial Agriculturist. The City Census Board was composed of the City Mayor as Chairman; City Superintendent of Schools, Vice-chairman; and the City Engineer, City Assessor and City Development Officer, members. Finally, the Municipal Census Board had for its Chairman the Municipal Mayor and ably assisted by the District Supervisor as Vice-chairman. The members were the Municipal Agriculturist, Station Commander, Municipal Treasurer and the Municipal Development Officer.

For each of these local census boards, the Provincial Census Officer, City Census Officer and the Municipal Census Officer were designated Executive Officer of their respective Board.

CENSUS ORGANIZATION

The overall direction and instructions for the census undertaking emanated from the Executive Director of the National Census and Statistics Office or in his absence, the Assistant Executive Director.

Assisted by the Task Force from the Central Office and in coordination with the local census boards, the Regional Census Officers and the Provincial Census Officers directly supervised the field operations in their respective areas. The services of District Supervisors, Head Teachers and elementary school teachers from public schools were utilized as City/Municipal Census Supervisors, Team Supervisors and Enumerators in that order.

During the field operations, the 1980 Census Operations Center under the overall supervision of the National Census and Household Surveys Department Chief, was the operating body that monitored the overall operations. Lending support to the center were the Administrative and Fiscal Services Staff.

METHOD OF ENUMERATION AND USE OF SAMPLING

The household was used as the enumeration unit and a complete listing of dwelling units, including vacant ones, was done.

A combination of complete enumeration and sampling was adopted. While all households were asked on the count of the population and housing characteristics, only twenty percent (20%) were asked on other characteristics. The selection of sample households was done systematically with a random start from a listing of households which was prepared simultaneously with the enumeration.

Using PH Form 2 (Common Private Household Questionnaire) and with an 80 percent coverage, the ifems asked on population were household membership, relationship to head, line number of mother, sex, date of birth, age as of last birthday and marital status. For the housing items, the type of building and the construction materials of roof and outer walls, number of rooms, floor area of the dwelling unit and the year the building was built were asked.

In addition to the population and housing items just mentioned, additional information were asked using PH Form 3 (Sample Private Household Questionnaire) from the 20 percent samples such as language or dialect generally spoken at home, citizenship, usual residence of mother at person's birth, residence of person in 1975, ability to speak Pilipino and English, school attendance, highest grade completed, literacy, economic activity of the person, place of schooling or work, fertility, nature of occupancy of the dwelling unit and housing facilities and conveniences.

Collective households were enumerated using PH Form 4, where the information asked were the same as those in PH Form 2, excluding housing items.

PLACE WHERE ENUMERATED

All persons were enumerated in their usual place of residence, which is the geographic place (street, barangay, sitio, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he usually sleeps; therefore, it may be the same as or different from the place where he was found at the time of the census.

POST ENUMERATION SURVEY

Originally the plan was to conduct a Post Enumeration Survey covering the whole country. For lack of funds the survey had to be confined to Metro Manila. Its purpose was to determine the extent of underenumeration or overenumeration in the 1980 Census of Population and Housing.

A sample of 132 barangays was selected. However, in 59 barangays which were divided into two or more enumeration areas (EAs), an enumeration area was chosen as sample.

A complete listing was made of households in the sample barangays/EAs using PH Form 1-B. Twenty percent of these households were selected as sample households and interviewed using PH Form 2, which was the same questionnaire used for non-sample households during the main enumeration. The housing portion of this form was disregarded.

CONTENT AND COVERAGE OF THE PUBLICATION

In this publication, the population and households were described according to the respective items listed below:

Population Items	Housing Items
Age Sex Marital Status	Type of Building Type of Occupancy Construction Materials of Roof and Outer Walls
Highest Grade Completed Literacy Language/Dialect Spoken in the Household Gainful and Non-Gainful Occupation Major and Minor Industry Migration	Year Built Floor Area of Dwelling Unit Tenure of Owner-Occupant with Respect to the Land Kind of Lighting Facilities Use and Source of Water Supply Type of Toilet Facilities Kind of Cooking Fuel Household Appliances

The above items are presented in the ten population tables and nine housing tables of this report.

Except for figures on total population and sex, all other characteristics were based on a 20 percent sample.

Aside from these published tables, 10 other tables on the above characteristics plus 6 statistical tables dealing on ever-married women 15 years old and over are also available to statistical users.

DEFINITION OF TERMS AND CONCEPTS

I - POPULATION

BARANGAY

A barangay is the smallest political unit in the country and generally its enumeration is

assigned to one enumerator. For enumeration purposes, a large barangay is usually split into parts and each part is called an enumeration area (EA).

ENUMERATION AREA

An enumeration area (EA) is a delineated area assigned to one enumerator, usually consisting of about 300 households. A barangay or part of a barangay may have been designated as an enumeration area.

URBAN AND RURAL AREAS

The same concepts used in the 1970 and the 1975 Censuses were followed in classifying areas as urban. According to these concepts, urbanized areas consist of:

- 1. In their entirety, all cities and municipalities having a population density of at least 1.000 persons per square kilometer.
- 2. Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- 3. Poblaciones or central districts (not included in 1 and 2), regardless of the population size, which have the following:
 - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation:
 - b. At least six establishments (commercial, manufacturing, recreational and/or personal services); and
 - c. At least three of the following:
 - 1) A town hall, church or chapel with religious services at least once a month:
 - 2) A public plaza, park or cemetery;
 - 3) A market place or building where trading activities are carried on at least once a week:
 - 4) A public building like a school, hospital, puericulture and health center or library.
- 4. Barangays having at least 1,000 inhabitants which meet the conditions set forth in 3 above, and where the occupation of the inhabitants is predominantly nonfarming or fishing.

All areas not falling under any of the above classifications are considered rural.

PERSONS ENUMERATED IN A PRIVATE HOUSEHOLD

The following were counted and enumerated as members of the household:

- 1. Persons whose usual place of residence is the place where the household lives and present at the time of visit of the enumerator, except those born after 12:01 A.M., May 1, 1980;
- 2. Persons whose usual residence is the place where the enumerated household lives, but temporarily away at the time of enumeration, such as:
 - a. persons temporarily away on vacation, business or pleasure trip or any other purpose in the Philippines who are expected to be back within six months,

- or within one year, if abroad;
- b. students who usually go home to their respective households at least once a week;
- c. persons working elsewhere who usually go home to their respective households at least once a week;
- d. patients confined in hospitals for not more than six months at the time of enumeration of the household, except those confined (1) as inmates (not patients in wards for temporary confinement) in tuberculosis pavilions;
 (2) in mental hospitals;
 (3) in leprosaria or leper colonies; and
 (4) in rehabilitation centers for drug addicts;
- e. trainees in the Armed Forces of the Philippines, if their training is not more than six months;
- f. convicts and detainees in provincial or municipal/city jails or military camps, who have been confined for not more than 6 months at the time of enumeration of the household, except those who have been sentenced for more than 6 months (including those whose sentence is on appeal), even though just confined; and
- g. officers and crew members of coastal, interisland, or fishing vessels; officers and crew members of ocean-going vessels who usually go home to their household at least once a year.
- 3. Boarders of the household who are working, looking for work or studying, and who do not go home at least once a week;
- 4. Employees of household-operated enterprises who eat and sleep with the household and who do not go home at least once a week;
- 5. Persons (other than those in "3" and "4") whose usual place of residence is elsewhere, but who have been away from their usual place of residence for more than 6 months;
- 6. Members of the Armed Forces of the Philippines including draftees, sleeping most of the nights with the household, except those who only board or lodge with the household and who usually go home at least once a week; in such a case, they will be enumerated in their own household;
- 7. Persons found in the household who have no usual place of residence elsewhere;
- 8. Persons found in the household who are not certain of being enumerated elsewhere;
- 9. Persons who consider the dwelling unit of the household as their usual place of residence but are living within the premises of a foreign embassy, ministry, legation or consulate, including non-Filipino employees who have been residents of the Philippines before such employment;
- 10. Citizens of foreign countries and Filipinos (balikbayan) who have resided or expect to reside in the Philippines for more than one year from arrival;
- 11. Persons who sleep in the same dwelling unit but may not be able to take all or some of their meals with the household because of the nature of their work or other similar reason (they take their meals at place of work, etc.), should be considered as part of the household; and
- 12. A household member who is alive as of 12:01 A.M., May 1, 1980, but dies prior to the enumeration of the household.

PERSONS TOTALLY EXCLUDED FROM THE ENUMERATION

Totally excluded from the population count of the Philippines were:

- 1. Foreign ambassadors, ministers, consuls or other diplomatic representatives, and members of their households (except Filipino employees and non-Filipino employees who had been residents of the Philippines prior to said employment);
- 2. Citizens of foreign countries living within the premises of an embassy, legation, chancellory or consulate;
- 3. Officers and enlisted men of U.S. Military or Naval Forces and non-Filipino members of their households, irrespective of residence; foreigners who are civilian employees in U.S. military or naval stations and member of their families living within the premises of said stations or reservation; (Note: for foreigners who are civilian employees of said stations living outside the station or reservation, see Item 5).
- 4. Citizens of foreign countries who are Chiefs and officials of international organizations like UN, ILO or USAID, who are subject to reassignment to other countries after their tour of duty in the Philippines, and members of their families;
- 5. Citizens of foreign countries together with non-Filipino members of their families, who are students or who are employed, or have business in the Philippines and have been in the Philippines or expect to stay in the country for one year or less from arrival;
- 6. Citizens of foreign countries and Filipinos with usual place of residence in a foreign country, who are visiting in the Philippines and expect to stay in the country for one year or less from arrival (e.g. a balikbayan who will return to his usual place of residence abroad after a short vacation or visit in the Philippines);
- 7. Citizens of foreign countries in refugee camps/vessels; and
- 8. Residents of the Philippines on vacation, pleasure or business trip, etc. abroad, who have been away or expected to be away from the Philippines for more than one year from departure.

USUAL PLACE OF RESIDENCE

The term refers to the geographic place (street, sitio, barrio/barangay, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he sleeps most of the time; hence, it may be the same as or different from the place where he was found at the time of the census.

HOUSEHOLD

A household usually consists of a group of persons who sleep in the same dwelling unit and have common arrangements for the preparation and consumption of food. A person who lives alone is considered as one separate household. Although in most cases a household consists of a related family group, some household members may have no relationship to the central group. Boarders and servants, for instance are counted as part of a particular household if they take their meals with the household and sleep in the same dwelling unit. Persons who sleep with a household but individually cook their meals or eat elsewhere are each considered as single-person household.

Three generations may be living in one dwelling unit. If they are divided into two or more groups whose eating arrangements are independent from each other, each group is counted as a separate household.

PERSONS NOT LIVING IN HOUSEHOLD

Falling under this category are persons living in collective living quarters such as welfare institutions (orphanages and homes for the aged or infirm); penal and corrective institutions (jails, national penitentiary, and reformatory institutions); hospitals, sanatoria, leprosaria, and nurses homes; dormitories and boarding schools; lodging houses such as hotels, tourist homes and the like; military camps and others.

Most of these institutions house inmates for whom care or custody is provided by resident staff members, or persons residing in group quarters or in housing units on the institutional grounds.

Private families living within such institutions, however, are excluded from the classification, as well as persons (employees, students, etc.) who go home to their families on weekends or days off. Persons found in lodging houses, but who are on vacation or business trips and whose absence from home does not exceed six months on the day of enumeration, are likewise not counted as part of the institutional population.

RESPONDENT

A respondent is any responsible adult member of the household who furnished the information or answers to questions during the interview.

LANGUAGE/DIALECT GENERALLY SPOKEN IN THE HOUSEHOLD

This refers to the language or dialect spoken most of the time by members of the household. In cases where two or more languages/dialects are spoken by household members, the one most often used in conversations among members of the family of the head when most of them are gathered together is considered as the language/dialect generally spoken in the household.

HEAD OF HOUSEHOLD

The person responsible for the care and organization of the household is generally considered as the head of the household. He usually provides the chief source of income for the household.

In the case of a household consisting of two or more unrelated persons sharing a dwelling unit and sharing the same cooking facilities and meals, the head is usually the eldest male or female in the group regarded as such by the other members.

RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head, who is usually the husband or father, although in his absence or if incapacitated, the wife may be designated as head.

- Spouse a woman/man married to and living with the head. This includes legal marriages as well as common-law relationships.
- 2. Son/daughter the head's own child, stepchild, or adopted child.

- 3. Son-in-law/daughter-in-law refers to a household member related to the head by marriage to his daughter or son.
- 4. Grandson/granddaughter child of the son or daughter of the head.
- 5. Other relative a household member related to the head by blood, marriage, or adoption. Father, mother, aunts, nephews, parents-in-law and cousins are examples.
- 6. Others any person in the household who is usually a non-relative of the head. Boarders and servants fall under this category. Certain members of the household who are related to the head by blood or affinity, but are actually boarders or servants in the household, are classified under "Others".

For collective households and group quarters, the question on relationship refers to the person's relationship to the institution or establishment, and not to the person recorded as head.

AGE AND DATE OF BIRTH

Data on the age of the population were obtained by asking the respondent the month and year of birth and the age itself of the household member before May 1, 1980. To ensure accuracy, a conversion table on age before May 1, 1980 was prepared for the use of enumerators, editors/coders and verifiers.

MARITAL STATUS

This refers to the civil status of all persons 10 years old and over. A person in this age group is classified as single, married, widowed, separated or divorced, or civil status unknown, based on the following definitions:

- a. Single If never been married.
- b. Married Legally married or living consensually with husband/wife without benefit of a legal marriage. A person classified as "married" includes one who remarried after having been widowed, separated or divorced or one temporarily separated from spouse owing to the nature of work, illness or service in the Armed Forces.
- c. Widowed A person whose spouse died and who has not remarried at the time of enumeration.
- d. Separated —If permanently separated from spouse either legally or otherwise, due to marital discord.
- e. Divorced If bond of matrimony has been dissolved through a court decree and is therefore free to remarry.
- f. Unknown If civil or marital status is either not known to the respondent, or the respondent himself refuses to reveal the marital status of such person.

CITIZENSHIP

Citizenship is defined as the legal nationality of a person. A citizen is a legal national of the country of the census; an alien is a non-national of the country.

LITERACY

A person is considered literate if he is able to read and write a simple message in any language or dialect.

HIGHEST GRADE COMPLETED

This has reference to the specific grade or year completed in elementary school, high school, college or university, by persons 7 years of age and over. Academic degree holders are classified according to the title of the degree received or the major field of study undertaken.

USUAL OCCUPATION

This refers to the specific job or kind of work that a person, who works most of the year, is usually pursuing, or if unemployed at the time of enumeration, it is the kind of work he used to do most of the year. A person is considered as usually working most of the year if he works for at least 10 hours a week for 26 weeks either for pay in cash or in kind, for a fee or profit in own farm, business or establishment or practice of a profession and without pay on family farm or enterprise. This particular group of workers is referred to as gainful workers.

For persons who do not work most of the year, the usual occupation relates to the non-gainful activities they usually do most of the year. Among such persons are housekeepers, students, pensioners, retired and disabled. However, a person who is housekeeping or schooling and also works in a gainful activity was reported as gainfully employed, even if more time was spent housekeeping or studying, as the case may be.

INDUSTRY

Industry refers to the specific character and nature of business or industry or the place where the work is being performed in connection with the job or occupation reported for a person.

EVER-MARRIED WOMAN

This refers to a woman who has already entered married life. Marriage here may either be legal or consensual union. At the time of enumeration the ever-married woman may still be married, or already widowed, separated or divorced.

II - HOUSING

BUILDING

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls with adjacent building which usually extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another. A building therefore, is any structure intended for dwelling, storage, factory, shelter or for some other useful purposes.

For purposes of the 1980 Census of Population and Housing, only the following buildings were listed and assigned building serial numbers:

- a. A house or any kind of building or shelter where people were actually living;
- b. A residential building (house, apartment or accesoria, condominium) that was vacant;

- c. Hotel, motel, lodging house, dormitory or camp (construction, logging, mining, etc.) in operation;
- d. A commercial, office, industrial, agricultural or other kinds of buildings with one or more dwelling units (containing a kitchen/kitchen-dining room, living room and a bedroom, and with separate entrance) which were all vacant.

The different types of buildings are:

- 1. Single house a complete structure intended for one household. It includes the so-called "nipa hut" or a small house that is built as a more or less permanent dwelling unit.
- 2. Duplex a structure intended for two households, with complete living facilities for each. It is divided either vertically or horizontally into two separate dwelling units which are usually identical.
- 3. Apartment/accesoria/condominium/row house

An apartment is a structure usually of several stories, made up of three or more independent entrances from internal halls or courts. It differs from an accesoria in that an apartment has one common entrance from the outside.

An accesoria is usually a one or two-floor structure divided into three or more dwelling units, each dwelling unit having its own separate entrance from the outside. Another name for accesoria is row house.

A condominium is usually a high-rise building where the dwelling units are owned individually but the land and other areas and facilities are owned in common.

- 4. Improvised (barong-barong) a makeshift or roughly constructed house usually built with salvaged materials.
- 5. Commercial/industrial/agricultural buildings not intended for human habitation but used as dwelling units at the time of the census.

Commercial – a building used for transacting business or rendering professional services, such as a storage or an office building.

Industrial – a building used for processing, assembling, fabricating, finishing, manufacturing or packaging operations, such as a factory or a plant.

Agricultural — any structure used for agricultural purposes, such as a barn, warehouse, rice mill, etc.

6. Other housing unit (natural shelter, boat, etc.)

This refers to living quarters which are not intended for human habitation nor located in permanent buildings but which are, nevertheless, used as living quarters at the time of the census. Caves, other natural shelters and mobile housing units such as trailer, barge, boat, etc., fall within this category.

- 7. Hotel, lodging house, dormitory, etc. This group comprises permanent structures which provide lodging and/or meals on fee basis. Hotels, motels, inns, boarding houses, dormitories, pensions and lodging houses fall within this category.
- 8. Institutional (hospital/convent/school dormitory/penal institution, etc.) a building intended for persons confined to receive medical, charitable, or other care treatment such as jails and penal colonies, and other buildings like convents, school dormitories, etc.
- 9. Other collective living quarters any structure or shelter which does not fall under items 7 and 8. Included in this category are camps which are defined sets of

premises originally intended for the temporary accommodation of persons with common activities or interests like military camps, and other camps established for the housing of workers in mining, agriculture, public works or other types of enterprises.

DWELLING UNIT

A dwelling unit is a separate and independent place of abode intended for habitation by one household, or one not intended for habitation but occupied as living quarters by a household at the time of the census.

Dwelling units counted included those that are occupied and those that are unoccupied.

CONSTRUCTION MATERIALS OF ROOF

The kinds of materials used are as follows:

- 1. Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- 3. Asbestos
- 4. Cogon/nipa
- 5. Makeshift/salvaged materials
- 6. Others (anahaw, etc.)

CONSTRUCTION MATERIALS OF OUTER WALLS

The kinds of materials may be any of the following:

- 1. Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- 3. Wood/plywood
- 4. Mixed tile/concrete/brick/stone and wood/plywood
- 5. Asbestos
- 6. Bamboo/sawali
- 7. Cogon/nipa
- 8. Makeshift/salvaged materials
- 9. Others (anahaw, etc.)

If the roof or outer walls are constructed of two or more materials the material most used was reported.

YEAR BUILDING WAS BUILT

This refers to the year when the extent of construction permitted occupancy for living purposes. The year reported was the particular year when the occupancy started or when the building was fit for occupancy even if not occupied.

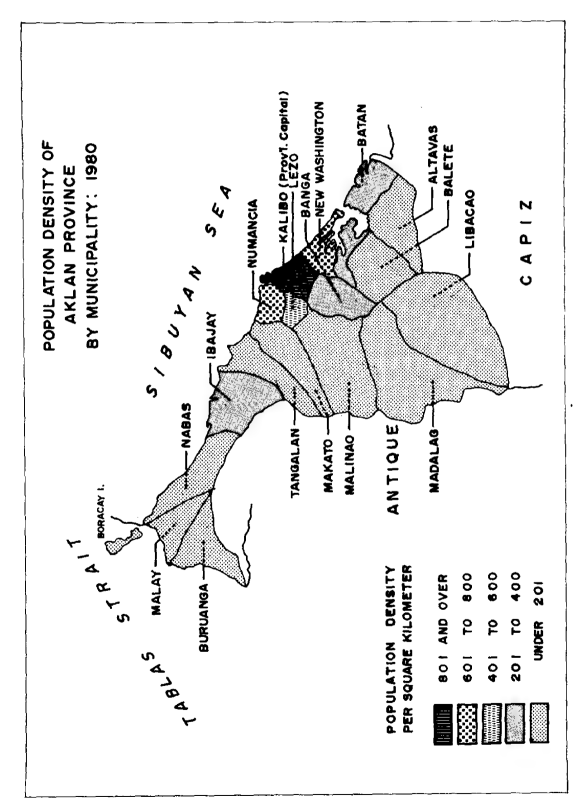
NUMBER OF ROOMS IN THE DWELLING UNIT

A room is defined as a space in a dwelling unit or other living quarters enclosed by walls reaching from the floor to the ceiling or roof covering, or at least to a height of 1.8 meters which are of permanent or semi-permanent structure, of a size large enough to hold a bed for an adult or at least has an area of 3 square meters.

The total number of rooms reported included the bedrooms, dining room, living room, kitchen, roofed veranda, library or music room and other separate spaces used or intended for dwelling purposes, as long as they meet the criteria of walls and floor space. Passageways, lobbies, bathrooms and toilets or rooms used exclusively as store/shop/clinic/grains storage (nobody sleeps therein) were not counted as rooms even if they meet the criteria.

FLOOR AREA OF DWELLING UNIT

This refers to the space enclosed by the exterior walls of the dwelling unit, or the space measured inside the outer walls of the spaces that are counted as rooms. In case of several floors, the area of each floor in square meters was taken and added together to get the total floor area of the dwelling unit. Areas of floor spaces that are not considered rooms such as bathroom, toilet, storeroom, passageway were excluded in determining the floor area.



Aklan: A Brief Analysis

Aklan, the youngest of the four provinces of Panay Island following its official inauguration on November 8, 1956 under Republic Act No. 1414, is actually, in point of history, one of the oldest provinces in the country. It encompasses the northwestern portion of Panay Island and the entirety of nearby Boracay Island, both situated within the Visayas group. The province is bordered by the Tablas Strait on the northwest, the Sibuyan Sea on the east and northeast, the province of Antique on the west, and the province of Capiz on the south.

Aklan is a mountainous province with over one-third (37.4%) of its land area at a slope of 30 degrees or more. Mountain peaks of over 1,500 meters are common. Its coastal low-lands extend far inland, bounded on the western and southern sides by continuous mountain ranges. It has a long coastline along the north facing the Sibuyan Sea, which makes for good fishing grounds. Farming and fishing are the principal industries. Its leading food crops are rice and corn, while its commercial crops are sugar, coconut and fruit trees.

The influx of tourists to the week-long Ati-Atihan Festival and to its foremost tourist spot, Boracay Island, is a major boost to the province's economy.

Aklan has a land area of 1,817.9 square kilometers which constitute 0.61 percent of the country's total land area. The province is composed of 17 municipalities, with Kalibo as the provincial capital.

POPULATION

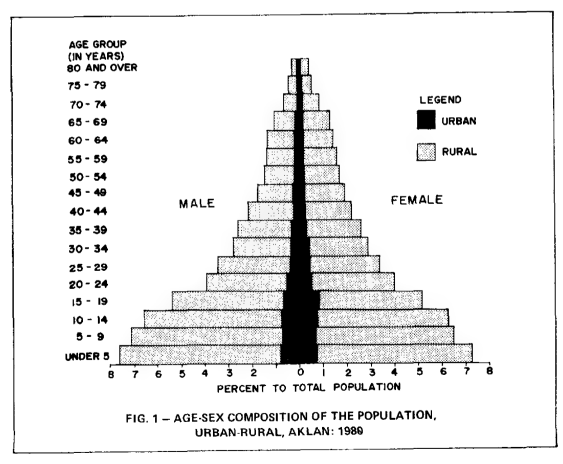
As recorded on May 1, 1980, the population of Aklan stood at 324,563 (males – 161,816; females – 162,747). The population density of the province moved up from 161.4 persons per square kilometer in 1975 to 178.5 in 1980, an increase of 17.1 persons per square kilometer. The population figure also put the annual geometric growth rate from May 1, 1975 to May 1, 1980 at 2.04 percent, sustaining a downward trend after reaching a peak at 2.18 percent between 1970 and 1975.

The latest population growth deceleration was caused by the decrease in the annual growth rate of the rural population, from 2.48 percent between 1970-1975 to 1.37 percent between 1975-1980. On the other hand, the urban growth rate rose from 0.49 percent to 7.85 percent. As a result, the proportion of the rural population decreased to 87.85 percent. Separately, the proportion of rural-based males and females to the total population dropped to 44.06 percent and 43.79 percent, respectively.

The succeeding table gives the urban-rural and sex distribution of the population from 1970 to 1980:

TABLE A – URBAN-RURAL POPULATION BY SEX, AKLAN: 1970, 1975 AND 1980

Area Classification	198	1980		75	1970	
and Sex	Number	Percent	Number	Percent	Number	Percent
Total	324,563	100.00	293,349	100.00	263,358	100.00
Male Female	161,816 162,747	49.86 50.14	147,163 146,186	50.17 49.83	128,532 134,826	48.80 51.20
Urban	39,424	12.15	27,014	9.21	27,689	10.51
Male Female	18,823 20,601	5.80 6.35	12,870 14,144	4.39 4.82	13,126 14,563	4.98 5.53
Rural	285,139	87.85	266,335	90.79	235,669	89.49
Male Female	142,993 142,146	44.06 43.79	134,293 132,042	45.78 45.01	115,406 120,263	43.82 45.67



Sex ratio (number of males per 100 females) of the population as a whole fell from 100.67 to 99.43, a change from the predominance of males in 1975. The rural population attained a sex ratio of 100.60. On the other hand, the urban sex ratio at 91.37 indicated an even more unbalanced sex composition.

From the group of persons under 5 years of age to the 80 years old and above, the rural male and female population lessen as the group becomes older. Hence, they shaped a pyramid-like structure with the broad base formed by children under five years old and the apex by elders 80 years old and over. Both urban males and females deviate from the pyramid configuration. Among the males, those 5-9 years old are outnumbered by 10-14 years of age; the 40-44 years old, by 45-49 years; and 55-59, by 60-64 years old. On the other hand, urban females 15-19 years old exceed those belonging to any of the younger age groups.

AGE COMPOSITION

Persons under 15 years of age make up 41.25 percent of the total population of the province, decreasing by 2.27 percentage points over the last five years, and by 3.81 percentage points over the last ten years. In contrast, the proportion of those 15-64 years old, considered as the productive age group, is on the upward swing. After rising 1.58 percentage points between 1970 and 1975, it increased further by 1.30 percentage points to 53.17 percent. Adults 65 years old and above total 5.58 percent, compared with 4.61 percent in 1975 and 4.65 percent in 1970. The median age of the population is 18 years, or a year higher than that for 1975 (17 years).

Below are comparative figures showing the age composition of the population in three censal years:

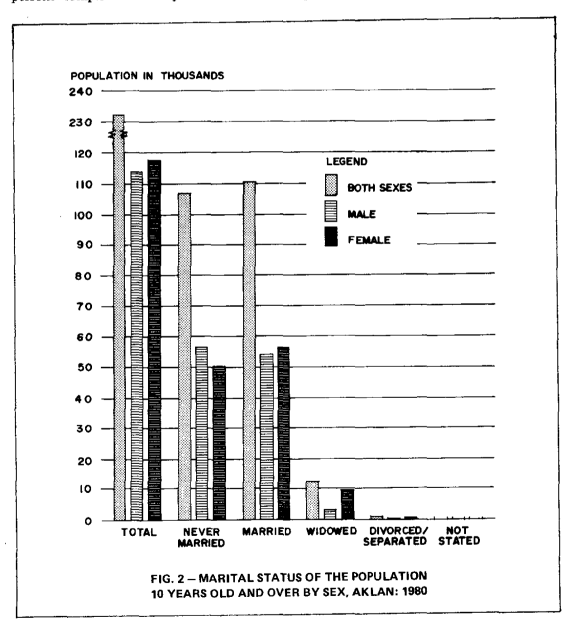
TABLE B – AGE COMPOSITION OF THE POPULATION, AKLAN: 1970, 1975 AND 1980

Age	19	980	19	75	1970	
Composition	Number	Percent	Number	Percent	Number	Percent
Total	<u>324,563</u>	100.00	293,349	100.00	<u>263,358</u>	100.00
0-14 years	133,876	41.25	127,677	43.52	118,669	45.06
15 – 64 years	172,572	53.17	152,152	51.87	132,454	50.29
65 years and over	18,115	5.58	13,520	4.61	12,235	4.65

With the increased percentage of persons in the productive age group, dependency ratio dropped to 88.07 from its 1975 ratio of 92.80. Urban dependency ratio was lower than the rural ratio, 77.21 for the former and 89.68 for the latter. Of the total urban population, 37.07 percent were under 15 years of age; 56.43 percent belonged to the productive age group and 6.50 percent were 65 years old and over. Comparatively, 41.83 percent of the rural residents were 0-14 years old; 52.72 percent, 15-64; and 5.45 percent, 65 years and over.

MARITAL STATUS

After a decline of 3.19 percentage points between 1975 and 1980, never married persons comprised 46.17 percent of the total population 10 years old and over. Slight



increases were noted among married persons (from 45.42% in 1975 to 47.77% in 1980), widowed (4.82% to 5.48%), divorced or separated (0.36% to 0.48%), and persons in the not stated category (0.04% to 0.10%). Among the urban dwellers, the never married totalled 49.28 percent compared with 45.71 percent of the rural population. Married individuals constituted 44.55 percent of the urban population, lesser in proportion than their rural counterparts (48.24%).

Almost one-half (49.53%) of the males 10 years old and over were never married, lower by 3.59 percentage points than the 1975 proportion. Slightly decelerating from 1970 to 1975, the proportion of married males unexpectedly increased to 47.59 percent. Widowed and divorced or separated males increased, respectively, to 2.53 and 0.31 percent. Among the females, 42.92 percent were never married, following a decrease of 2.71 percentage points. Married females rose from 46.34 percent in 1975 to 47.94 percent. The widowed and divorced or separated accelerated to 8.32 percent and 0.66 percent, respectively. For those who did not reveal their status, females (0.16%) outnumbered the males (0.04%).

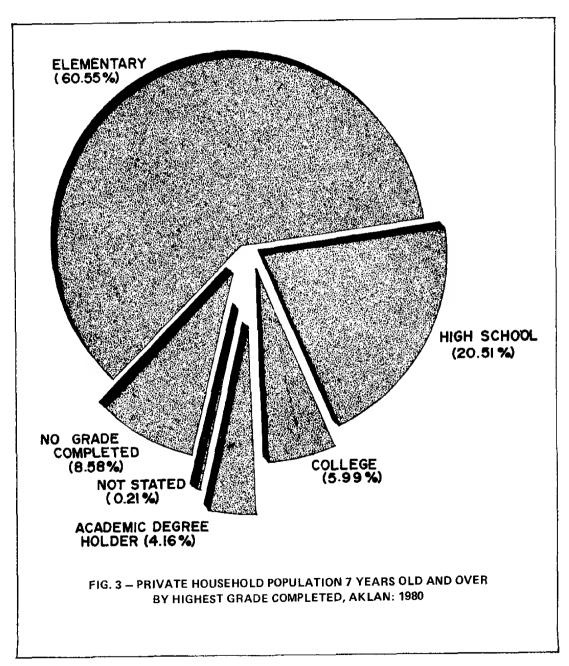
Shown below is the classification of the population 10 years old and over by sex and marital status:

TABLE C – POPULATION 10 YEARS OLD AND OVER BY SEX AND MARITAL STATUS, AKLAN: 1970, 1975 AND 1980

Sex and	1980		1975		1970	
Marital Status	Number	Percent	Number	Percent	Number	Percent
Both Sexes	232,320	100.00	207,035	100.00	182,629	100.00
Never married	107,254	46.17	102,189	49.36	89,856	49.20
Married	110,975	47.77	94,030	45.42	81,772	44.78
Widowed	12,726	5.48	9,987	4.82	10,035	5.50
Divorced/separated	1,126	0.48	747	0.36	629	0.34
Not stated	239	0.10	82	0.04	337	0.18
Male	114,117	100.00	103,020	100.00	<u>87,718</u>	100.00
Never married	56,524	49.53	54,725	53.12	46,292	52.77
Married	54,308	47.59	45,830	44.49	39,102	44.58
Widowed	2,891	2.53	2,214	2.15	2,058	2.35
Divorced/separated	350	0.31	237	0.23	168	0.19
Not stated	44	0.04	14	0.01	98	0.11
Female	118,203	100.00	104,015	100.00	94,911	100.00
Never married	50,730	42.92	47,464	45.63	43,564	45.90
Married	56,667	47.94	48,200	46.34	42,670	44.96
Widowed	9,835	8.32	7,773	7.47	7,977	8.40
Divorced/separated	776	0.66	510	0.49	461	0.49
Not stated	195	0.16	68	0.07	239	0.25

HIGHEST GRADE COMPLETED

Persons with elementary training maintained their marked preponderance over those in other categories although the proportion dropped from 64.12 percent in 1975 to 60.55 percent of the private household population 7 years old and over. Those who reached the secondary level increased by 4.33 percentage points to 20.51 percent while those who entered college and were still undergraduates constituted 5.99 percent, 2.16 percentage points more than in 1975. Increasing by 1.21 percentage points, academic degree holders



accounted for 4.16 percent. Persons with no formal education went down from 11.83 percent in 1975 to 8.58 percent. Those who did not disclose their educational attainment accounted for only a small proportion (0.21%).

Of those who had elementary training, 37.47 percent did not go beyond third grade; 21.16 percent attained the fourth grade; 12.82 percent, the fifth; and 28.55 percent finished the sixth or seventh grade. Among those with secondary education, 66.32 percent reached anywhere from the first to the third year and 33.68 percent graduated from the fourth year. Only 13.62 percent of the college undergraduates attended fourth year or higher; 86.38 percent finished merely the lower collegiate years (Table 5).

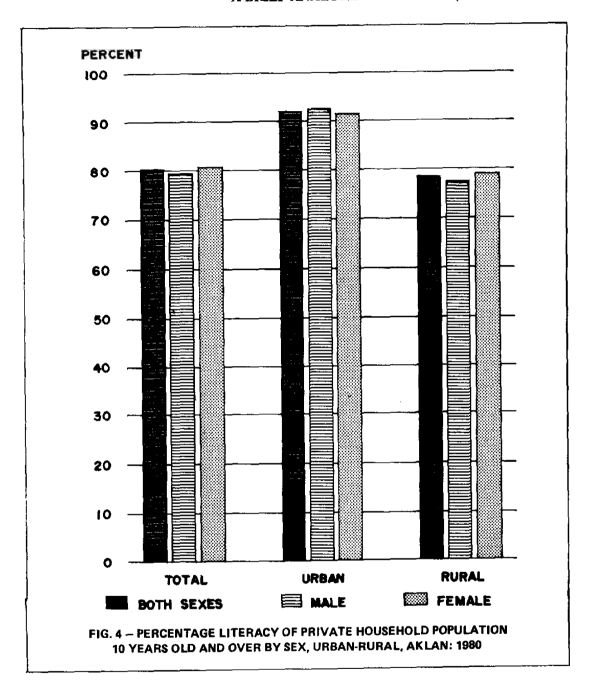
The following table shows the distribution of private household population 7 years old and over according to highest grade completed in the last two censal years:

TABLE D - PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AKLAN: 1975 AND 1980

Highest Grade	198	30	197	75
Completed	Number	Percent	Number	Percent
Total	258,516	100.00	233,193	100.00
No grade completed	22,177	8.58	27,590	11.83
Elementary	156,543	60.55	149,517	64.12
High school	53,010	20.51	37,722	16.18
College	15,491	5.99	8,924	3.83
Academic degree holder	10,754	4.16	6,885	2.95
Not stated	541	0.21	2,555	1.09

LITERACY

For the private household population 10 years old and over, the literacy rate was 80.17 percent, higher by 1.37 percentage points than the 1970 rate. Urban literates (92.17%) were higher in proportion than their rural counterparts (78.41%). The females had a higher literacy rate than the males, 80.82 percent against 79.50 percent. In urban areas, the males registered a higher rate than the females -92.53 percent for the former and 91.87 percent for the latter. On the other hand, literacy was higher among rural females than among rural males -79.11 percent and 77.70 percent, respectively (Table 6).



LANGUAGE OR DIALECT

Aklanon is generally spoken in the province. Of the 57,956 private households, 57,063 or 98.46 percent speak the dialect. The urban and rural areas are likewise predominated by Aklanon-speaking households, 97.82 percent and 98.55 percent, respectively. Tagalog is spoken by 0.80 percent; Hiligaynon, 0.39 percent; Ata, 0.20 percent and Agutayano, 0.02 percent (Table 7).

GAINFUL OCCUPATION

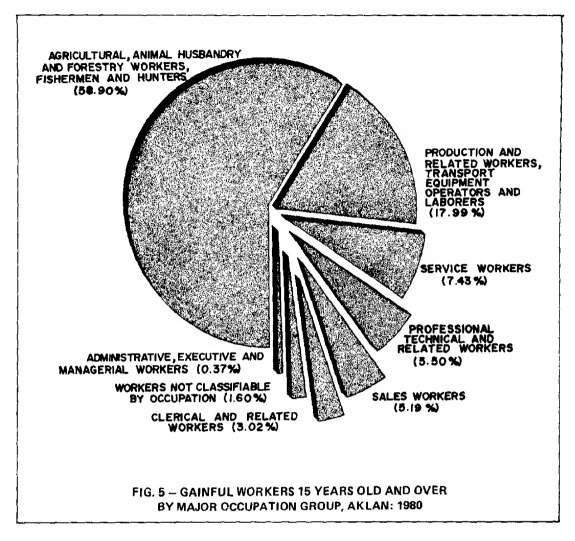
A total of 96,444 persons 15 years old and over are gainful workers as compared to 83,897 in 1975 and 82,905 in 1970.

Agricultural, animal husbandry and forestry workers make up 58.90 percent of all the gainful workers, 4.98 percentage points lower than in 1975, but 3.34 percentage points higher than in 1970. Production and related workers, transport equipment operators and laborers remain second placer, making a downward-upward swing. From 24.14 percent in 1970 their proportion declined to 16.89 percent in 1975, but increased to 17.99 percent in 1980. Third in rank and retaining their position with an upward trend are the service workers—from 5.38 percent in 1970, their proportion went up to 5.96 percent in 1975 and moved up further to 7.43 percent. Following next are the professional, technical and related workers, suddenly hiking to 5.50 percent and retaining their hold of fourth place. Sales workers increased from 5.00 percent to 5.19 percent and clerical and related workers, from 1.78 percent in 1975 to 3.02 percent. Workers belonging to the administrative, executive and managerial group, on the other hand, decreased from 0.54 percent to 0.37 percent. Workers not classifiable by occupation account for 1.60 percent.

The following table reflects the changes in the proportion of workers engaged in various gainful occupations:

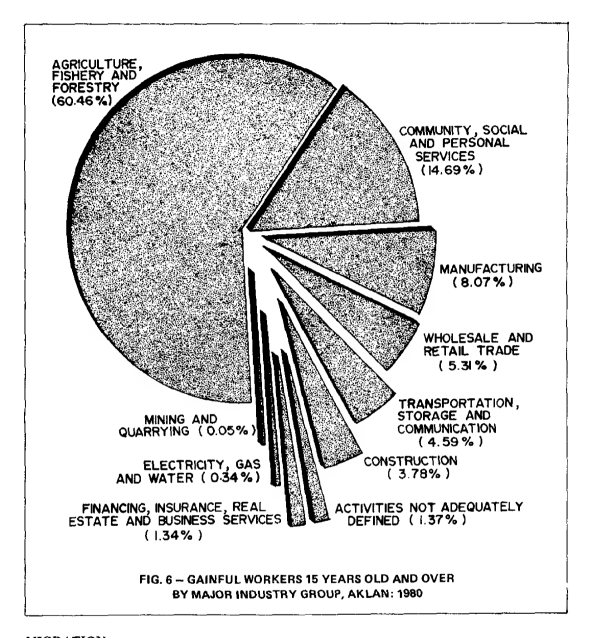
TABLE E — GAINFUL WORKERS 15 YEARS OLD AND OVER BY MAJOR OCCUPATION GROUP, AKLAN: 1970, 1975 AND 1980

Major Occupation	1980		1975		1970	
Group	Number	Percent	Number	Percent	Number	Percent
Total	<u>96,444</u>	100.00	83,897	100.00	<u>82,905</u>	100.00
Professional, technical and related workers	5,307	5.50	3,951	4.71	5,090	6.14
Administrative, executive as managerial workers	nd 358	0.37	455	0.54	758	0.91
Clerical and related workers	2,908	3.02	1,493	1.78	1,192	1.44
Sales workers	5,006	5.19	4,192	5.00	4,172	5.03
Service workers	7,168	7.43	5,003	5.96	4,456	5.38
Agricultural, animal husban and forestry workers, fishermen and hunters	dry 56,802	58.90	53,588	63.88	46,066	55.56
Production and related wor transport equipment operators and laborers	kers, 17,355	17.99	14,172	16.89	20,009	24.14
Workers not classifiable by occupation	1,540	1.60	1,043	1.24	1,162	1.40



INDUSTRY

Agriculture, fishery and forestry, the dominant industry group, provide work to more than one-half (60.46%) of the total gainful workers 15 years old and over. The group is chiefly composed of agricultural crop producers (85.87%), followed by fishery workers (12.49%). Community, social and personal services, totalling 14.69 percent rank next as the biggest employer. The three leading sources of jobs in this group are personal and household services (44.31%), education services (26.58%) and public administration and defense (16.15%). Manufacturing, the third biggest industry, employs 8.07 percent of the gainful workers with principal concentration in the manufacture of textile, wearing apparel and leather (76.02%); manufacture of food, beverages and tobacco (8.95%) and manufacture of wood and wood products including furniture and fixtures (6.74%). Wholesale and retail trade contribute 5.31 percent; transportation, storage and communication, 4.59 percent; construction, 3.78 percent; financing, insurance, real estate and business services, 1.34 percent; electricity, gas and water, 0.34 percent; mining and quarrying, 0.05 percent and activities not adequately defined, 1.37 percent.



MIGRATION

Persons whose reported 1980 municipal residence was the same as that on May 1, 1975 comprised 96.24 percent of the total private household population 5 years old and over. Of the 10,394 or 3.76 percent who then had a different place of residence, 1.60 percent had been residing in another municipality of this province, 2.09 percent had been living in another province and 0.07 percent had been residing outside the country. In the two migratory movements, that is, inter-municipality migration and migration outside the province, there were more females than males (0.89% females against 0.71% males and 1.11% females against 0.98% males, respectively). On the other hand, there were more males (0.04%) than females (0.03%) among former residents outside the country.

TYPE OF BUILDING

Almost all (98.48%) of the 57,956 private households of Aklan occupy single houses. The rest live either in duplex (0.31%), apartment/accesoria/condominium/row house (0.36%), improvised structures such as barong-barong (0.50%), commercial/industrial/agricultural buildings (0.31%), other housing unit like natural shelter and boat (0.01%), or hotel, lodging house, dormitory, etc. (0.03%).

Most of the households living in single houses are in the rural areas (88.90%); only 11.10 percent are in the urban areas. More than two-thirds (67.98%) of the households in duplexes are urban dwellers while 32.02 percent are rural residents. Majority (87.98%) of the households staying in apartment/accesoria/condominium/row house are in the urban areas. Likewise, there are more urban households occupying commercial/industrial/agricultural buildings (94.48%) and hotel, lodging house, dormitory, etc. (66.67%). On the other hand, 81.16 percent of the households living in improvised structures like barong-barong are in the rural areas; only 18.84 percent are in the urban areas. All other housing units are occupied by rural households.

Housing conditions in the province have generally improved during the past ten years. In 1970, 94.49 percent of the 46,712 households lived in single houses and 4.46 percent in improvised structures. After a decade, the proportion of improvised-structure occupants decreased to 0.50 percent of the total households while the proportion of single house dwellers increased to 98.48 percent.

TABLE F - NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, AKLAN: 1970 AND 1980

T CD 111	198	30	1970		
Type of Building	Number	Percent	Number	Percent	
Total	<u>57,956</u>	100.00	46,712	100.00	
Single house	57,077	98.48	44,137	94.49	
Duplex	178	0.31	174	0.37	
Apartment/accesoria/condo-					
minium/row house/etc.	208	0.36	114	0.24	
Improvised (barong-barong)	292	0.50	2,083	4.46	
Commercial/industrial/agri-					
cultural	181	0.31	203	0.44	
Other housing unit: natural					
shelter, boat, etc.	5	0.01	_	_	
Hotel, lodging house, dormitory,					
etc.	15	0.03	-		
Institutional (hospital, convent,					
school dormitory, etc.)	_	_	1	_	
Other collective living					
quarters (military camp,					
etc.)			-		

TYPE OF OCCUPANCY

Out of 57,956 households in Aklan, 91.29 percent are owners of their occupied dwelling units. The rest of the households are either tenant/lessee (4.36%), subtenant/sublessee (0.23%), or rent-free occupants (4.12%).

In the urban areas, 81.66 percent are dwelling-unit owners and the remaining 18.34 percent are distributed as follows: 10.75 percent, tenant/lessee; 0.36 percent, subtenant/sublessee; and 7.23 percent, rent-free occupants, In the rural areas, the respective proportions are 92.59, 3.50, 0.21 and 3.70 percent (Table 1).

CONSTRUCTION MATERIALS OF ROOF AND OUTER WALLS

Most of the private households (85.07%) in the province reside in dwelling units constructed with roofs of light materials such as cogon/nipa, makeshift/salvaged materials, and other such as anahaw, etc. Only 14.93 percent are in structures roofed with strong materials such as galvanized iron/aluminum, tile/concrete/brick/stone, and asbestos. Households in dwelling units with roof of light materials are common in both urban (63.72%) and rural (87.94%) areas while households in units roofed with strong materials constitute only 36.28 percent in the urban and 12.06 percent in the rural areas.

By type of construction materials of outer walls, 76.45 percent have dwelling units built with walls of light materials (bamboo/sawali, cogon/nipa, makeshift/salvaged materials and others such as anahaw, etc.) and only 23.55 percent of strong materials (galvanized iron/aluminum, tile/concrete/brick/stone, wood/plywood, mixed tile/concrete/brick/stone and wood/plywood, and asbestos). In the urban areas, 50.17 percent walled their units with strong materials and 49.83 percent with light materials. In contrast, majority (80.03%) of the rural households stay in dwelling units having walls of light materials and only 19.97 percent live in houses walled with strong materials (Table 2).

YEAR BUILT

More than two-fifths or 42.14 percent of the total households are occupants of structures built in 1976-1980; 27.58 percent, during 1971-1975; 20.25 percent, 1961-1970; and 7.37 percent, 1951-1960. Only 2.01 percent live in buildings built during 1942-1950 and 0.65 percent, before World War II (Table 2).

FLOOR AREA OF DWELLING UNIT

A little over half of the households (50.90%) occupy dwelling units with floor area less than 30 square meters; 32.48 percent live in 30-49 square meter dwelling units; 7.68 percent dwell in units 50-69 square meters in floor space; and 4.61 percent, 70-99 square meters. Only 4.33 percent have spacious dwelling units of 100 square meters and over (Table 3).

TENURE OF OWNER-OCCUPANT WITH RESPECT TO THE LAND

More than three-fourths (77.93%) of the 52,908 households who own their dwelling units also own the land where the structure is erected. The rest are distributed as follows: 4.64 percent, lessee/sublessee; 8.92 percent, farm lessee/agricultural tenant of landowner; 2.43 percent hold other legal tenure and 6.08 percent have no tenure (squatter, etc.). (See Table 4.)

SOURCE AND USE OF WATER SUPPLY

A large proportion of the total number of households in the province depend greatly on dug well than on any of the other sources of water whether for drinking (40.55%), for kitchen use (43.45%) or for washing clothes (31.77%). More than one-fifth or 22.44 percent use water from tubed/piped deep well for drinking; 19.24 percent, tubed/piped shallow well; 11.79 percent, spring; 3.65 percent, faucet, community water system and 2.08 percent, lake, river, stream, etc. Only 0.25 percent reported rain as their source of drinking water. Almost the same proportions of households use water from these sources for kitchen use: 20.69 percent, tubed/piped deep well; 18.52 percent, tubed/piped shallow well; 10.98 percent, spring; 3.22 percent, faucet, community water system; 2.87 percent, lake, river, stream, etc. and 0.27 percent, rain. For washing clothes, about 23.82 percent use water from lake, river, stream, etc.; 17.68 percent, tubed/piped deep well; 15.76 percent, tubed/piped shallow well; 7.89 percent, spring; 2.79 percent, faucet, community water system and 0.29 percent, rain (Table 6).

KIND OF LIGHTING FACILITIES

Kerosene is the predominant type of lighting facility with 76.70 percent of the total households using it. Electricity comes next with 22.07 percent. Liquefied petroleum gas (1.10%), oil (0.06%), and other (0.07%) are also utilized as lighting facilities. Most urban dwellers (63.59%) use electricity for their lighting; 35.47 percent, kerosene; 0.80 percent, liquefied petroleum gas and 0.14 percent, other. No household was reported using oil. In contrast to the urban dwellers, most of the rural households (82.25%) utilize kerosene while others use either electricity (16.48%), liquefied petroleum gas (1.14%), oil (0.07%), or other (0.06%).

COOKING FUEL

Wood or charcoal is still widely used for cooking by Aklan residents. Table 8 shows that 90.71 percent of the total private households use wood or charcoal. The remaining 9.29 percent use either kerosene (6.18%), liquefied petroleum gas (1.43%), electricity (0.44%) or other (1.24%). The predominant use of wood or charcoal is observed among 89.11 percent of the total urban households and 90.93 percent of the total rural households.

TOILET FACILITIES

Closed pit (antipolo, etc.) is the most common type of toilet facility in the province with 34.24 percent using it. More than one-fifth or 22.01 percent use water-sealed with other depository; 19.16 percent, open pit; 13.74 percent, water-sealed with sewer/septic tank; and 0.62 percent, other (pail system, etc.). There are still 10.23 percent of the total households without toilet facilities. Urban households have better toilet facilities than their rural counterparts. More than two-fifths (44.13%) of the urban households use water-sealed with sewer/septic tank; 26.35 percent, water-sealed with other depository; 17.96 percent, closed pit; 7.10 percent, open pit; and 1.48 percent, other. Only 2.98 percent have no toilet facilities. Among the rural households, 9.65 percent use water-sealed with sewer/septic tank; 21.43 percent, water-sealed with other depository; 36.43 percent, closed pit; 20.78 percent, open pit; 0.51 percent, other and 11.20 percent have none (Table 7).

A BRIEF ANALYSIS

OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR/FREEZER

More than three-fifths (63.64%) of the 57,956 households in Aklan have radios; 4.17 percent own television sets and 4.58 percent have refrigerators or freezers. Of the 6,877 urban households, 71.72 percent own radios; 15.75 percent and 18.64 percent possess television sets and refrigerators or freezers, respectively. Among rural households, 62.56 percent have radios; 2.61 percent, television sets and 2.69 percent, refrigerators or freezers (Table 9).

POPULATION

AKLAN

TABLE 1. POPULATION ENUMERATED IN VARIOUS CENSUSES: 1903-1980

PROVINCE/ MUNICIPALITY	1903 MAR. 2	1918 DBC. 31	1939 JAN. 1	1948 00 T. 1	1960 FEB. 15	1970 MAY 6	1975 NAT 1	1980 MAT 1	POPULATIO 1980 MIN	
MANIOTE WILLI	MAR. 2	D#0. 31	- TANA		F & D . 17	nai o	LAI ,	nai i	DIFFERENCE	PERCENT
MIAH**	110,7732/	137,323	176,625	196,982	226,232	263,358	293,349	324,563	31,214	10.64
UNICIPALITY OF:										
ALTAVAS	4,636	6,046	8,882	10,238	13,325	14,519	16,855	17,443	588	3.49
BALETE1/	5,529	-	9,508	10,835	12,677	14,310	15,827	17,300	1,473	9.31
Banga	9,830	11,432	14,693	17,977	18,582	21,560	22,462	25,034	2,572	11.45
BATAN ¹ /	14,3158/	-	11,966	14,714	17,466	20,025	21,248	23,393	2,145	10.10
BURUANGA	6,120	8,050	11,351	12,514	8,393	9,291	10,311	10,764	453	4.39
IBAJAT	14,774	17,542	22,740	24,086	25,305	27,129	30,343	31,214	871	2.87
KALIBO	14,574	13,926	16,095	17,842	21,303	30,247	31,947	39,894	7,947	24.88
LEZO ² /	3,612	11,503	-	6,008	5,942	6,890	8,224	9,625	1,401	17.04
LIBAÇÃO	4,876	17,1259/	20,253	13,523	14,913	15,837	20,243	21,683	1,440	7.11
MADALAG3/	3,476	-	_	8,664	10,883	12,440	14,209	14,128	-81	-0.57
MAKATO	5,289	11,661	15,526	9,939	11,951	13,287	14,972	16,732	1,760	11.76
Ŋalat <u>⁴</u> ∕	-	-	-	-	6,816	7,623	8,770	9,120	350	3.99
MALINAO	5,027	8,230	10,768	11,000	12,987	14,947	16,483	18,117	1,634	9.91
NABAS	6,455	7,355	9,768	10,442	11,879	13,850	15,051	16,607	1,556	10.34
NEW WASEINGTON	-	24,453	12,192	13,370	15,966	19,131	22,131	26,119	3,988	18.02
NUMANCIA5/	6,548	-	12,883	9,065	10,194	12,285	13,764	16,216	2,452	17.81
tangalan ⁶ /	3,009	-	-	6,765	7,650	9,987	10,509	11,174	665	6.33

^{••} CREATED PROVINCE APRIL 25, 1956 UNDER R. A. NO. 1414; PART OF CAPIZ IN 1903, 1918, 1939 AND 1948.

^{1/} PART OF NEW WASHINGTON IN 1918.

^{2/} PART OF NUMANCIA IN 1939, BUT INCLUDES NUMANCIA IN 1918.

^{3/} PART OF LIBACAO IN 1918 AND 1939.

CREATED MUNICIPALITY JUNE 15, 1959 UNDER R. A. NO. 281; PART OF BURUANGA IN 1903, 1918, 1939 AND 1948.

^{5/} INCLUDES LEEO IN 1939, BUT PART OF LEEO IN 1918.

^{6/} PART OF MAKATO IN 1918 AND 1939.

^{2/} INCLUDES PROPORTIONAL UNDISTRIBUTED NON-CHRISTIAN POPULATION OF 2,703.

^{8/} INCLUDES NEW WASHINGTON, THEN PART OF BATAN.

^{9/} INCLUDES NON-CERISTIAN POPULATION OF 1,869.

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBAN-RURAL: 1980
[FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

36			TOTAL			URBAN			RURAL	
MAIL ACCS	A G E		MALE !	FEMALE		MALE !	FEMLE		MALE	FEMALE
MAIL ACCS	Ari Am _									
UNDER VEMA		174-562	161.816	162-767	39.424	18.423	20- 601	285,139	142,093	142.146
1 - 4		•	•							
1		-			-					
\$	1 - 4	37,436	19,111	18,325	3,915	· ·	•	•		
3	l							8,365		
\$ - 9	3	9,593	5,129	4,464	993			8, 600 8, 06 B		
\$										
\$\frac{1}{1}\$ \bigcolumn{a}{1}\$ \bigcolumn{a}{1}		-	•	•	-				-	-
1										
9									4, 2 53	3,960
10 - 14										
10	9	8.721	4,612	4,109						
11	10 - 14	41,633	21,238	20,395	4,975	2,431	2,544	36, 658	18,807	-
12										
13									3+724	
14										
15										
16	15 - 19	34,264	17,477	16,727	4,837	2,143	2,694	29,367	15,334	14,033
16	15	7,953								
18										
19										
20										
21	20 - 24	25,664	12,675	12,989	3,341	1,678	1,663	22,323	10,997	11,326
22	20									
23	22									
25 - 29				2,499	674	356		4,119	1,938	2,181
25	24	4,826	2,221	2,605	542	277	265	4, 284	1,944	2,340
26	25 - 29	22,103	11,127	10,976	2,653	1,219	1,434	19,450	9,908	
27									2,356	
28										
29										
30										1.759
31	30 - 34	18,441	9,061	9,380	2,586	1,205	1,381	15, 855	7, 856	7,999
31	30	4,959	2,351	2,608	548			4,411		
33	31							3,196		
34										
35										
36	35 - 39	16,847	8,402	8,445	2,094	1,116	978	14,753	7,286	7,467
36	35	3-630	1.869	1.761	475	228	247	3, 155		1,514
38	36	3,085	1,463	1,622	326	149				1,443
39										
40 - 44										1,520
41					1,618	728	890	12,590	6,33L	6, 259
41	40	3. 704	1.054	1.847	454	230	204	3.362	1.724	1,638
42 2,815 1,475 1,340 248 114 134 2,567 1,361 1,206 43 2,603 1,216 1,389 296 132 164 2,309 1,084 1,225 44 2,583 1,232 1,351 320 125 195 2,263 1,107 1,155 45 45 2,871 1,458 1,413 348 183 165 2,523 1,275 1,248 46 2,255 1,090 1,165 317 162 155 1,938 928 1,000 47 2,249 1,128 1,241 285 148 137 2,084 980 1,104 48 2,252 1,128 1,124 317 146 171 1,935 982 953	41					127	193	2,089	1,055	1,034
44	42	2,815	1,475	1,340						
45 - 49										1,225 1,156
46							809		5, 033	5,438
46	45	2.671	1.458	1.413	348	163				1,248
47	46	2,255	1.090	1,165	317	162	155	1,930	928	1,010
The state of the s										324 1+104
				1,304						1,123

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX. URBAN-RURAL: 1980 - COMPINIED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE		T O T A L	j	······································	JRBAN	} 		RURAL	
	BOTH 1 SEXES 1	MALE	FEMALE	BOTH SEXES	MALE !	FEMALE	BOTH SEXES	MALE	FEMALE
AKLAN -					. 		*		
50 - 54	10,258	4,742	5,516	1,234	565	669	9, 024	4,177	4, 84
50	2,827	1.422	1,405	299	114	185	2,528	1,308	1,22
51	1,834	786	1:046	169	69	100	1,665	719	94
52	1,943	896 701	1,047	241	150	91	1,702	746	95
54	1,667 1,987	791 845	876 1,142	283 242	135 97	148 145	1,384 1,745	656 748	721 997
55 - 59	9,680	4,471	5,209	1,156	500	648	8, 524	3, 963	4,561
55	2.526	1.073	1,453	381	168	213		•	
56	1,679	800	879	192	92		2, 145 1, 487	905 708	1,240
57	1,786	852	934	211	83	128	1,575	769	806
58	1,904	882	1,022	187	97	90	1,717	785	932
59	1,785	864	921	185	68	117	1,600	796	804
60 - 64	9,140	4,355	4,785	1,172	556	616	7, 968	3,799	4,169
60	3,011	1,297	1,714	+02	191	211	2,609	1,106	1,503
61	1,432	686	746	172	72	100	1,260	614	646
62	1,447	682	765	153	97	56	1,294	585	709
63	1,631	868	763	225	106	119	1,406	762	644
64	1,619	822	797	220	90	130	1.399	732	667
65 - 69	7,616	3,442	4,174	871	380	491	6,745	3+062	3,483
65	2,198	923	1,275	231	110	121	1,967	813	1,154
66	1,057	449	608	128	73	55	929	376	553
67	1,663	782	881	230	71	159	1,433	711	722
68	1,500	671	B29	166	78	88	1,334	593	741
69	1,198	617	561	116	·+8	68	1,082	569	513
70 - 74	4,927	2,083	2:844	686	251	435	4, 241	1,632	2,409
70	2,052	848	1,204	209	53	1 56	1,843	795	1.048
71	921	382	539	179	78	101	742	3 04	438
72	832	353	479	99	40	59	733	313	420
73	544 578	230 270	314 308	97 102	30 50	67 52	447 476	2 00 2 2 0	247 256
75 - 79	3,226	1,346	1,680	554	208	346	2, 672	1,138	L, 534
75	839	318		140	20				
76	518	229	521 289	140 94	39 40	101 54	699	279	420
77	638	296	342	104	64	40	424 534	1 89 232	23 5 30 2
78	673	301	372	101	37	64	572	264	308
79	558	202	356	115	58	87	443	174	269
80 - 84	1,378	543	835	249	104	145	1,129	439	690
80	735	301	434	97	20	77	638	281	357
8l	206	102	104	53	43	io	153	59	94
82 ************	174	66	106	64	31	33	110	37	73
63	147	45	102	24	4	20	123	41	82
84	116	27	89	11	6	5	105	21	84
85 - 89	536	173	36 3	88	32	56	448	141	307
85	241	74	167	50	16	34	191	58	133
86	100	44	56	12	5	7	88	39	49
	53	16	37	15	-	15	3.8	16	22
89	84 58	21 18	63 40	5 6	5 6	-	79 52	16 12	63 40
90 - 94	341	117	224	93	37	56	248	80	168
90	274	81	193	52	21	3 t	222	60	162
yl	14	4	ίó	í¥	- 4	10	-	-	-
92 ************	36	26	10	16	6	10	20	20	-
93 **************	17	6	11	и	6	5	6	-	6
94	_	-	-	-	-	-	_	-	-
95 - 99	66	16	50	15	-	15	51	16	35
95	21	11	ŧo	5	-	5	16	11	5
96	10	5	5	-	-	•	10	5	5
97	16	-	16	5	-	5	11	_	11
98		-		=	-	<u>.</u>	. 4	-	4
99	15	-	15	5	-	5	10	-	10

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	т	OTAL	!	1	RBAN		9	URAL	
AGE GROUP AND E	BOTH I SEXES I	MALE (FEMALE (BOTH L SEXES I	MALE I	FEMALE	BOTH (SEXES !	MALE !	FEMALE
AKLAN -									
ALL AGES	324,563	161,816	162,747	39,424	18,623	20,601	285, 139	142,993	142, 146
	10,727	5,526	5,201	1,147	678	469	9,580	4,848	4,732
UNDER 1 YEAR	37,436	19,111	10,325	3,915	1,927	1.988	33,521	17,184	16,337
1 - 4	44,080	23,062	21,018	4,579	2,305	2,274	39,501	20,757	18,744
10 - 14	41,633	21,238	20,395	4,975	2,431	2,544	36,658	18.807	17,851 14,033
15 - 19	34,204	17,477	16,727	4,837	2,143	2,694	29, 367	15,334	14,033
20 - 24	25,664	12,675	12,989	3,341	1,678	1,663	22, 323	10,997	11,326 9,542
25 - 29	22,103	11,127	10,976	2,653	1,219	1+434	19,450	9,908	7,999
30 - 34	18,441	9,061	9,380	2,586	1,205	1,381	15,855	7, 856 7, 286	7,467
35 - 39	16,847	8,402	8,445	2,094	1,116	978 890	14,753 12,590	6,331	6, 259
40 - 44	14,208	7,059	7,149	1,618	728	890	12,570		
45 - 49	12,027	5,780	6,247	1,556	747	809	10,471	5, 033	5,438
50 - 54	10,258	4,742	5,516	1,234	565	669	9,024	4,177	4,847 4,561
55 - 59	9,680	4,471	5,209	1,156	508		8, 524	3,963 3,799	4,169
60 - 64	9,140	4,355	4,785	1,172	556	616	7,968 6,745	3, 062	3,683
65 - 69	7,616	3+442	4,174	871	380	491	0,145	34 00E	•
_	. 027	2.092	2,844	686	251	435	4, 241	1,632	2,409
70 - 74	4,927 5,572	2,083 2,205	3,367	1,004	386		4,568	1,819	2,749
•	-								
ALTAVAS -		0 401	8,752	2,146	1,037	1,109	15, 297	7,654	7,643
ALL AGES	17,443	8,691	01172		•		426	326	299
UNDER 1 YEAR	764	374	330	79	48		625 1,736	882	854
1 - 4	1,948	997	951	212	112		2,187	1,110	1.077
5 - 9 *********	2,441	1,206	1,235	254 278	133		1,946	1,020	928
10 - 14	2,226 1,913	1,153 954	1,073 959	226	127		1,687	827	860
15 - 19	44,723						1.166	604	562
20 - 24	1,298	685	613	132	81 60		953	483	470
25 - 29	1,090	543	547	137 136	72		854	401	453
30 - 34	990	473 374	517 411	132	49		653	3 25	326
35 - 39	785 656	371	325	104	69	35	592	302	290
40 - 44 44				_			715	3 73	342
45 - 49	777	405	37 2	62	32		491	252	239
50 - 54	549	284	26.5	58	32 19			150	214
55 - 59	404	169	235	40 89	43		495	222	273
65 - 69	584 368	265 147	319 221	71	18		297	129	168
45 - 67 212				67	31	36	223	105	118
70 - 74	290 380	136 155	154 225	69	12			143	86]
BALETE +									
ALL AGES	17,300	8,700	0,600	1.079	518	561	16,221	8, 1 82	8,039
			275	18		12	507	244	263
UNDER 1 YEAR	525	250 1,106	1,016		39			1,067	961
1 - 4	2,122 2,484	1,295	1,109		51			1,244	1,140
5 ~ 9	2,578	1,303	1,275		99			1,204	1,200
10 - 14	1,717	958	759		6	5 76	1,576	893	683
		600	687	91	56	3 33	1,196	542	654
20 - 24	1,287 1,232	582			33			549	631
25 - 29	994	535	459		3:			503	422
35 - 39	730	362		37				349	305
40 - 44	721	374	347	75	33	3 42	646	341	
45 - 49	743	350			13			338	367 31 I
50 - 54	549	208	34 L		17			l 90 241	210
55 - 59	490	253						172	180
60 - 64	384	185						176	170
65 - 69	366	L90	176	20	•				
70 - 74	173	77				7 K 3 25		70 59	
75 AND OVER	2 05	72	133	96	1.				

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - COMMISSION (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GRIUP AND	 **	TOTAL		Ų	RBAN	!	RURAL			
MUNICIPALITY	BOTH SEXES	MALE	FEMALE	BOTH ! SEXES !	HALE	FEMLE	BOTH SEXES	MALE	FEMALE	
BANGA -							· · · · · · · · · · · · · · · · · · ·		~+ 1	
ALL AGES	25,034	12,279	12,755	1,881	838	1,043	23, 153	11,441	11,712	
UNDER I YEAR	760	412	348	25	25	_	735	2.07	24.0	
1 * 4	2,742	1,500	1,242	164	95	69	2,578	387	348	
5 ~ 9 **********	3,004	1.559	1,445	142	81	51	2,862	l,405 l,478	1, 173 1, 384	
10 - 14	2,890	1,420	1,470	197	85	112	2,693	1,335	1,358	
15 - 19	2,353	1,180	1,173	221	71	150	2, 132	1,109	1,023	
20 ~ 24 *********	2-1 (1	1,028	1,073	182	75	107	1,919	953	966	
25 - 29 30 - 34	1,922	948	974	1 95	89	96	1,737	859	878	
30 - 34	1,472	668	804	62	18	44	1.410	650	760	
40 - 44	i,312 1,116	689 554	623	82	39	43	1,230	650	580	
	17110	224	562	92	47	45	1,024	5 07	517	
45 - 49	885	4 05	480	63	20	43	822	385	437	
50 = 54	997	415	58 <i>2</i>	75	32	43	922	383	539	
55 - 59	809	383	426	89	45	44	720	338	382	
60 - 64	857	435	42 Z	63	30	33	794	4.05	389	
65 - 69	800	356	444	84	31	53	716	325	39 i	
70 - 74	354	137	217	31	12	19	323	1 25	198	
75 AND OVER	660	190	470	124	43	81	536	147	389	
BATAN -										
ALL AGES ********	23,393	11,716	11,677	1,546	741	805	21,847	10, 975	10.672	
UNDER I YEAR	739	423	316	74	54	20	665	369	296	
l • •	2,440	1,264	1,176	126	50	76	2+314	1,214	1.100	
5 - 9	3,071	1+649	1,422	129	69	60	2,942	1,580	1,362	
10 - 14	2,953	L-474	1,479	160	64	96	2,793	1,410	1,383	
15 ~ 19	2,677	1,402	1,275	152	92	60	2. 525	1,310	1,215	
20 - 24	2,068	1,021	1,047	180	71	109	1.888	950	938	
25 - 29	1,619	831	788	99	58	41	1,520	773	747	
30 - 34	1,266	618	648	101	44	57	1,165	574	591	
35 - 39	1,118	566	552	67	41	26	1.051	525	526	
40 ~ 44	942	510	432	24	14	10	916	496	422	
45 - 49	766	326	440	71	26	45	695	300	395	
50 - 54	767	372	395	98	63	35	669	309	360	
55 ~ 59 *********	896	410	486	78	33	45	818	377	441	
60 - 64	708	292	416	54	14	40	654	278	376	
65 ~ 69	484	217	267	20	15	5	464	202	262	
70 - 74	452	155	297	45	15	30	407	140	26.7	
75 AND OVER	427	186	241	68	16	50	354	168	191	
BURUANGA -										
ALL AGES	10,764	5,459	5,305	918	446	472	9, 846	5,013	4,833	
UNDER 1 YEAR	411	190	221	29	24	5	382	1 66	216	
1 = 4 .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,298	642	656	79	33	46	1.219	609	610	
5 - 9 *********	1+478	838	640	131	54	17	1,347	764	563	
10 - 14	1,275	668	607	105	60	45	1,170	608	562	
15 - 19	894	414	480	74	43	31	820	371	449	
20 - 24	728	415	313	79	63	16	649	352	297	
25 - 29 ********	786	387	399	51	11	+0	735	376	359	
30 - 34	671	358	313	58	27	31	613	33L	28 2	
35 - 39	644 419	284 211	360 208	45 21	50	25 21	599 396	264 211	335 187	
45 - 49	456 370	229 177	227 193	32 21	21 15	11 6	424 349	2 08 1 62	216 187	
55 - 59	348	153	195	29	9	20	319	144	175	
60 - 64	301	131	170	47	ro	37	254	เริ่	133	
65 - 69	306	144	165	48	17	31	258	127	131	
70 - 74	187	100	87	34	14	20	153	86	67	
75 AND OVER	192	118	74	35	25	10	157	93	64	

AKLAN

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

!	1	OTAL		U	RBAN			RURAL	
AGE GROUP AND 1 NUMICIPALITY 1	BOTH [SEXES	MALE	FEMALE	HTDB SEXES	MALE	FEMLE	BOTH I SEXES I	MALE	FEMALE
- YALABI									
ALL AGES	31,214	15,642	15,572	2,297	1,067	1,230	28,917	14, 575	14,347
UNDER L YEAR	871	458	413	46	20	26	625	438	367
1 - 4	3,450	1,765	1,685	219	110	109	3, 231	1,655	1,576
5 - 9	4,147	2,243	1,904	235	126	109	3, 912	2,117	1,799 1,847
10 - 14	4,054	2,085	1,969	273	146	127	3,781 3,251	1,939 1,632	1,61
15 - 19	3,580	1,761	1,799	329	149	180			
20 - 24	2,243	1,119	1,124	141 100	47 33	94 67	2,102 1,548	1,072 1,012	1,030 83
25 - 29	1,948	1+045	903	133	54	79	1,489	742	74
30 - 34	1,622	796 672	826 933	109	53	56	1,496	619	67
35 - 39	1,605 1,328	653	675	88	42	46	1,240	611	621
40 - 44	17324							=0 4	
45 - 49	1,286	673	613	129	77 36	52 80	1,157 960	596 425	56 . 53 !
50 - 54	1.076	461	615	116 64	17	47	1,084	493	59
55 - 59	1,148	510 423	638 411	75	37	38	759	386	37
60 - 64	834 939	476	463	ย์เ	49	32	658	427	43
65 - 69	,,,								20
70 - 76	489 594	245 237	244 357	73 86	32 39	41 47	416 508	213 198	20 31
75 AND DYER	,,,		55.						
KALIBO -	20.004	10 477	20,457	15,823	7,497	8,326	24,071	11,940	12,13
ALL AGES	39,894	19,437	20,457			-			
UNDER 1 YEAR	1,176	610	566	498	301	197	678	309	36 1,16
1 - 4	4,298	2,206	2,092	1,760	835	925 978	2, 538 2, 953	1,371 1,503	1,45
5 - 9	4,948	2,520	2,428	1,995 1,967	1,017 917	1,050	3.154	1,569	1.58
10 - 14	5,121 4,562	2,486 2,237	2,635 2,325	1,969	807	1,162	2,593	1,430	1,16
			1 505	1,245	623	622	1,949	976	97
20 - 24	3,194	1,599 1,273	1,595 1,610	1,246	521	725	1,637	752	88
25 - 29	2,883 2,574	1,239	1,335	1,104	521	563	1,470	718	75
30 - 34	2,335	1,226	1,109	1,013	582	431	1,322	644	67
40 - 44	1,650	899	951	719	320	399	1,131	579	55
45 - 49	1,460	716	744	599	309	290	861	407	45
50 - 54	1,212	550	662	350	146	204	862	4 04	45
55 - 59	1,108	484	624	353	156	197	755	328	42
60 - 64	1,101	560	541	330	166	164	771	394 190	37 33
65 - 69	741	297	444	219	107	112	522		
70 - 74	415 716	255 280	360 436	216 240	74 95	142 145	399 478	1 81 1 85	21 29
75 AND OVER	110	200	420		**				
FEXO -	9,625	4,770	4,855	1,645	175	870	7,980	3, 995	3, 98
ALL AGES	-		·				276	143	13
UNDER 1 YEAR	317	168	149 53 l	41 113	25 55	16 58	950	477	47
1 • 4 • • • • • • • • • • • • • • • • •	1,063	532 646	596	195	109	86	1,047	537	51
5 - 9	1,242 1,145	603	542	173	79	94	972	524	44
10 - 14	1,024	460	564	190	69	121	834	391	44
	878	404	474	165	101	64	713	3 03	•1
20 - 24	736	351	385	117	48	69	619	3 03	31
30 - 34	528	300	228	124	73	51	404	227	17
35 - 39	420	200	220	67 47	30 20	37 27	353 351	1 70 2 00	15 15
40 - 44	398	5 50	178						
45 - 49	400	173	227	77	35	42 26	323 260	138 128	18 13
50 = 54	300	142	158	40 76	14 29	47	226	97	iż
55 - 59	302 306	126 203	174 103	67	35	32	239	168	7
65 - 69	228	108	120	61	30	31	167	78	
70 - 74	1 52	57	95	40	9	31	112	48	6 7

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FEGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GRJUP AND		TGTAL	!	U	RBAN	!	F RURAL			
MUNICIPALITY	BOTH SEXES	MALE	FENALE	BOTH ! SEXES !	MALE 1	FEMALE !	BOTH SEXES	,	FEMALE	
BANGA -										
ALL AGES	25,034	12,279	12,755	1.881	638	1,043	23,153	11,441	11,712	
UNDER 1 YEAR	760	412	348	25	25	_	735	3 67	34.8	
1 - 4	2,742	1,500	1,242	164	95	69	2,578	1,405	1, 173	
5 - 9	3,004	1,559	1,445	142	61	61	2,662	1,478	1,384	
10 - 14	2,890	1,420	1,470	197	85	112	2,693	1,335	1+358	
15 - 19	2, 353	1,180	1,173	221	71	150	2,132	1,109	1,023	
20 - 24	2,101	1,028	1,073 974	182	75	107	1,919	953	966	
25 - 29	1,922 1,472	668	804	185 62	89 18	96 44	1,737	859	878	
35 - 39	1,312	689	623	82	39	43	1,410 1,230	650 650	760 580	
40 - 44	1,116	554	562	92	47	45	1,024	507	517	
45 - 40	885	405	400							
45 - 49	997	415	480 582	63 75	20 32	43 43	822	385	437	
55 - 59	809	383	426	89	45	44	92 2 72 0	383 338	539 38 2	
60 - 64	857	435	422	63	30	33	794	405	389	
65 - 69	800	356	444	84	31	53	716	325	39 i	
TO - 74	354		21.7							
70 - 74 75 AND OVER	660	137 190	21.7 47.0	31 124	12 43	19 61	923 536	1.25 1.47	19# 389	
BATAN -										
ALL AGES	23,393	11,716	11,677	1,546	741	805	21,847	10, 975	10,872	
UNDER 1 YEAR	739	423	316	74	54	20	665	369	296	
1 - 4	2,440	1,264	1,176	126	50	76	2,314	1,214	1,100	
5 - 9	3,071	1,649	1,422	129	69	60	2,942	1,580	1,362	
10 - 14	2,953	1,474	1,479	160	64	96	2,793	1,410	1,383	
15 - 19	2,677	1,402	1,275	152	92	60	2, 52 5	1,310	1,215	
20 - 24	2,068	1,021	1,047	180	71	109	1,886	950	938	
25 - 29	1,619	831	788	99	58	41	1,520	773	747	
30 - 34	1,266	618	64 5	101	44	57	1, 165	574	591	
35 - 39	1.118	566	552	67	41	26	1,051	525	526	
	942	510	432	24	14	10	918	496	422	
45 - 49	766	326	440	71	26	45	695	3 00	395	
50 - 54	767	372	395	98	63	35	669	3 09	360	
55 - 59	896	410	486	78	33	45	818	377	441	
60 - 64	708 484	292 217	416 267	54 20	14 15	40 5	654 464	278 202	376 262	
70 - 74 75 ANO OVER	452 427	155 186	29 7 24 L	45 68	15 18	30 50	407 359	140 168	267 191	
BURUANGA -										
ALL AGES	10,764	5+459	5,305	918	446	472	9, 846	5, 013	4,833	
UNDER 1 YEAR	411	190	221	29	24	5	382	1 66	216	
1 - 4	1,298	642	656	79	33	46	1,219	609	610	
5 - 9	1,478	838	640	131	54	77	1,347	784	563	
10 - 14	1,275	668	607	105	60	45	1,170	608	562	
15 - 19	894	414	480	74	43	31	820	371	449	
20 - 24	728	415	313	79	63	16	649	352	297	
25 - 29 **********************************	786	387	399	51	11	40	735	376	359	
30 - 34 ··································	671 644	358 284	31 3 360	58	27	31	613	331 264	28 2	
40 - 44	419	211	208	45 21	- 05	25 21	599 398	211	335 187	
45 - 49	456	229	227	32	21	п	424	2 08	216	
50 - 54 ·····	370	177	193	21	15	6	349	. 1 62	187	
55 - 59	348	153	195	29	Î	20	319	144	175	
60 - 64	3 01	131	170	47	10	37	254	L 21	133	
65 - 69	306	144	165	48	17	31	258	1 27	131	

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GRJUP AND HUNICIPALITY	21,683 856 3,197 3,419 2,727 2,183 1,852	10,892 402 1,501 1,869 1,476	10,791 454 1,696	SOTH SEXES	HALE !	FEMLE	BOTH SEXES	MALE	FEMALE
ALL AGES	856 3,197 3,419 2,727 2,183	402 1,501 1,868	454	1,877					
1 - 4	856 3,197 3,419 2,727 2,183	402 1,501 1,868	454	1,877					
1 - 4	3,197 3,419 2,727 2,183 1,852	1,501 1,868			908	969	19,806	9, 984	9,82
1 - 4	3,197 3,419 2,727 2,183 1,852	1,501 1,868		62	36	46	774	366	408
5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39	2,727 2,103 1,852	1,868		167	97	70	3, 030	1,404	1,626
10 - 14	2,103 1,852	1,476	1,551	2 26	125	101	3, 193	1,743	1,450
20 - 24 25 - 29 30 - 34 35 - 39	1,852		1,251	263	101	162	2,464	1,375	1,089
25 - 29	1,852	1,124	1,059	226	101	125	1,957	1.023	934
30 - 34		765	1.087	233	118	115	1.619	647	97 2
35 - 39	1,631	854	777	. 93	40	53	1+538	814	724
40 - 44	1,160 1,073	608 542	552 531	126	55	71	1,034	5 5 3	461
70 ~ 77 0404444444	776	411	365	88 55	52 35	36 20	985 721	490 376	495 345
45 = 49	625	305	320	61	26	35	564	279	285
55 - 59	516 415	255 192	26 I 22 3	40 50	20 20	20	476	235	241
60 - 64	461	215	246	90 41	2 t	30 20	365 420	l 72 l 94	193
65 - 69	296	124	172	31	16	15	265	108	226 157
70 - 74	222	118	104	25	5	20	197	113	84
75 AND OVER	274	132	142	70	40	30	204	45	112
MADALAG -									
ALL AGES	14,128	7,042	7,086	1.036	516	520	13,092	6,526	6,566
INDER L YEAR	448	199	249	21	5	16	427	194	233
1 - 4	1,826	868	958	L04	38	66	1,722	830	892
5 - 9	2,126	1,102	1,024	106	76	30	2,020	1.026	994
10 - 14 15 - 19	i:943 l:439	1,009 715	934 724	167 134	95 73	72 61	1,776 1,305	914 642	862 663
20 - 24	i,209 983	583 500	626 483	97 50	57 25	40 25	1,112 933	526 475	586
30 - 34	744	349	395	55	โร้	40	689	334	458 355
35 - 39	733	396	337	34	iģ	15	699	377	322
40 - 44	687	314	373	36	16	20	649	296	35 3
45 - 49	500	287	213	43	13	30	457	274	163
50 - 54	351	177	174	44	19	25	307	156	149
55 - 59	2 62	130	132	49	29	20	213	1 Q1	112
60 - 64	308 312	150 144	158 168	39 30	19	20 25	269	131	130
	•		100	50	,	69	282	139	143
70 - 74 75 AND OVER	168 89	92 27	76 62	5 20	5	15	163 69	87 22	76 47
MAKATO -									
ALL AGES	16,732	8,358	8,374	-	-	-	16,732	8,358	8,374
UNDER 1 YEAR	628	311	317	-	-	-	628	311	317
1 - 4	Le 953	1.035	918	-	-	-	1, 953	L • 035	918
10 - 14	2,314 2,044	1.146 1.097	1+168 94 7	-	=	-	2,314	1,146	1,168
15 - 19	1,650	863	767	=	=		2,044 1,650	1+097 8 8 3	947 767
20 - 24	1,369 1,102	710 567	659 535	-	Ξ	:	1,369 1,102	710 567	659 535
30 - 34	979	466	513	-	_	-	979	466	513
35 - 39	776 743	390	386	_	_	-	776	3 9 0	386
40 - 44	763	361	402	-	-	-	763	361	402
45 - 49 50 - 54	623 534	3 03 236	320 298	=	=	-	623	3 03	320
55 - 59	49L	257	234		=	-	534 491	236 257	298
60 - 64	480	220	260	-	=		480	257 220	234 260
65 - 69	379	175	204	_	-	-	379	175	204
70 - 74	340 307	118 83	22 2 22 4	Ξ	=	=	340 307	116 83	222 224

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

MALCEPALITY SOTAL FEMALE SCRES NALE FEMALE SOTAL SCRES NALE FEMALE SOTAL MALAY - ALL ACES 9,120 4,599 4,531 700 357 212 6,411 4,232 4 UNDER 1 YEAR 1,706 444 552 61 33 28 975 451 5 - 9 1,270 672 596 712 386 34 1,108 644 10 - 14 1,108 444 552 61 33 28 975 451 10 - 15 1,101 599 546 62 44 11 19 644 10 - 15 1,101 599 546 62 44 11 19 10 10 - 15 1,101 599 546 62 44 11 19 10 20 - 24 212 225 24 44 10 21 517 225 20 - 24 212 225 24 44 10 21 517 225 20 - 25 547 205 226 244 37 11 22 502 260 33 - 30 542 298 244 37 11 22 502 260 34 - 40 388 127 271 32 22 22 22 23 45 - 40 388 127 271 39 22 22 22 22 23 45 - 40 229 108 127 271 39 22 10 22 351 10 45 - 40 229 108 121 39 5 34 10 22 351 10 45 - 40 229 108 121 39 5 34 10 10 50 - 50 229 108 121 39 5 34 10 10 60 - 60 225 130 120 45 28 17 211 10 70 - 74 156 457 254 203 35 10 25 31 21 11 10 - 14 24 24 25 26 203 35 10 25 31 10 - 15 10 14 14 17 37 37 37 37 37 37 37	Ī	ī	CTAL	i	U	RBAN	!		RURAL	_
ALL AGES 9,120 9,120 4,589 4,531 709 357 252 8,411 4,232 4 UNDER 1 YEAR 270 142 1088 8 8 8 - 264 145 155 155 155 155 155 157 156 156 157 157 157 157 157 157 157 157 157 157	AGE GROUP AND INTERPRETATION INTO INTERPRETATION INTO INTO INTO INTO INTO INTO INTO		MALE I	FEMALE 1		HALE	FEMLE		MALE	FEMALE
UNDER 1 TEAM 210 142 300 8 1 3 28 200 1.54 1	MALAY -									
1.006	ALL AGES	9,120	4,589	4,531	709	357	352	E+ 41 1	4,232	4, 179
1 - 4	UNDER I YEAR	270	162	108	8					105
10 - 14 1.132 583 72 384 38 1.1576 623 13 13 13 13 13 13 13										521
15 - 19	5 - 9									564 529
20 - 24										439
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15 - 19	14011	203	500	70	7.			***	
\$1 - 34	20 - 24	512	251	261						239
25 - 39										26
## 1	30 - 34									26 ⁹ 22 ²
45 - 49										23
\$ 50 - 58	*0 * ** *********	772	500	274	10					
50 - 54	45 - 49	3 63	162	221						199
30 - 37										144 145
05 - 06 - 08 - 256										87
70 - 74										109
### ### ### ### ### ### ### ### ### ##	65 - 69	270	130	120	42	20				
T\$ AND OVER	70 - 76	1.56	65	91	25	13				79
ALL AGES 18,117 9,038 9,079 1,230 570 660 16,887 8,468 8 UNDER 1 YEAR 247 254 293 35 10 25 512 244 1 - 4 2,132 1,114 1,038 103 58 45 2,049 1,056 3 - 9 2,237 1,281 1,156 129 59 70 2,308 1,222 10 - 16 2,230 1,156 1,145 138 80 58 2,163 1,076 1 13 - 19 1,841 997 844 162 58 104 1,679 939 10 - 16 1,261 658 603 70 40 30 1,151 618 20 - 24 1,261 658 653 70 40 30 1,151 618 22 - 29 1,129 626 503 30 20 10 1,093 607 30 - 34 1,055 489 566 117 52 85 98 407 30 - 34 1,055 489 566 117 52 85 98 747 40 - 44 797 397 400 49 10 39 148 387 45 - 49 655 313 342 29 9 20 626 304 45 - 49 655 313 342 29 9 20 626 304 45 - 49 668 269 332 69 29 40 532 240 45 - 59 608 279 349 55 35 20 593 224 45 - 60 608 279 349 55 35 20 553 224 56 - 69 564 273 291 39 9 30 525 264 70 - 74 312 138 174 30 15 15 282 123 75 AMO OVER 288 88 200 81 32 49 207 56 NABAS UNDER 1 YEAR 545 262 283 40 25 15 505 237 1 - 4 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 10 - 14 1,872 1,018 654 157 100 57 1,715 918 20 - 24 1,874 1,395 1,180 217 95 122 2,268 1,210 155 157 150 358 10 - 14 1,872 1,018 654 157 100 57 1,715 918 20 - 24 1,872 1,018 654 157 100 38 175 30 857 20 - 24 1,874 1,375 1,					15	10	5	99	67	32
UNDER 1 YEAR	MALINAU -									
Surper Team 2,152	ALL AGES	18,117	9,038	9,079	1,230	570	660	16,887	8,465	8,419
1		247	754	20.1	35	10	25	512	244	26
\$\frac{1}{5} - \frac{9}{2} \frac{1}{2437} \frac{1}{156} \frac{1}{156} \frac{1}{156}									1,056	99
10 - 15			1.281			59			1,222	1.08
15 - 19									1,076	1,06
20 - 28			997	544	162	58	104	1,679	434	74
20		1 241	440	403	70	40	30	1.191	618	57
30 - 34							10	1,099		493
35 - 39 941					117					50
40 - 44			444							47
\$55 - \$49	40 - 44	797	397	400	49	ĬO	39	/44	391	36
\$3 - \$4 \\ \$5 - \$5 \\ \$6 - \$6 \\ \$7 - \$7 - \$7 - \$7 - \$7 - \$7 - \$7 - \$7 -		466	313	34.2	29	9	20	626	3 04	32
## ST										29
60 - 64	55 - 59									32
65 - 69		608								32° 26
70 - 14		564	273	291	39	9	30	727	204	20
NABAS - ALL AGES	7D = 74	312	138							15
ALL AGES	75 AND OVER	266	88	200	81	32	49	201	70	15
UNDER 1 YEAR	HABAS -						674	14.041	7.471	7,49
UNDER 1 YEAR	ALL AGES	16,607							•	26
1 - 4										79
10 - 14										1,05
10 - 19									1,006	1, 13
20 - 24						89	89	1,530	857	67
20 - 24		-			-	30	44	1-005	479	52
25 - 29	20 - 24									39
30 - 34	25 - 29 *********								356	37
45 - 49	30 T 37 **********************************						59			51
45 - 49						40	35	192	3 93	39
50 - 54	45 - 49	477	310	24.2	105	45	60			30
55 - 59 - 59 - 500 250 249 41 21 20 456 229 55 - 59 - 59 - 500 250 88 44 412 206 60 - 64 - 500 250 250 88 44 12 25 358 170 55 - 69 - 500 250 398 185 213 40 15 25 358 170						15	19	434		23
60 = 64			250	249	*1					22 20
69 - 69 398 185 213 40 19 29 399 110		500								18
		398	185	213	40	15	25	374	. 10	14
70 - 74 238 90 138 30 10 20 198 80 75 AND DVER 228 90 138 30	70 - 74	238	135	103						11

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	1	OTAL	!	ນ	RBAN		RURAL			
AGE GROUP AND MUNICIPALITY	BOTH I SEXES I	MALE	FEMALE	BOTH SEXES	MALE !	FEMALE	BOTH (SEXES	MALE	FEMALE	
NEW WASHINGTON -										
ALL AGES	26,119	13,222	12,697	4.047	2,003	2,044	22.072	11,219	10,8	
INDER 1 YEAR	1,016	535	481	131	81	50	885	454	43	
1 - 4	2,998	1,514	1,484	404	202	202	2,594	1,312	1, 26	
5 - 9	3,403	1,834	1,569	503	256	247	2, 900	1,578	1.32	
10 - 14	3,202 2,779	l,667 1,435	1,535 1,344	568 533	273 261	295 272	2,634 2,246	1,394	1,2 1,0	
		•	1,228	428	191	237	2,024	1.033	94	
25 - 29	2,452 1,755	1+224 978	777	254	157	97	1,501	821	6	
30 - 34	1,515	743	772	279	127	152	1,236	616	6	
35 - 39	1,364	735	629	143	77	66	1, 221	658	5	
40 - 44	1,166	574	592	140	57	83	1.026	517	5	
45 - 49	908	425	483	145	79	66	763	346	•	
50 - 54	730	359	371	L59	80	79	571	2 79 2 73	3	
55 - 59	758	346	412	146 104	73 62	73 42	61 2 596	251	3	
60 - 64	700 583	313 241	342	42	16	26	541	225	á	
65 - 69	202	271								
70 - 74 75 AND OVER	3 87 4 03	139 160	248 243	31 37	11	31 26	356 366	139 149	2:	
	703	100	• • •							
NUMANCIA -	16,216	8,033	8,183	1,544	730	814	14,672	7,303	7,3	
ALL AGES	-						-	•	•	
INDER 1 YEAR	548	313	235	20	10	10	528	3 03 6 9 1	3	
1 - 4	1.838	958 1,096	880 1,087	152 145	67 53	85 92	1+686 2+038	1,043		
5 - 9	2,183 1,984	1.034	950	223	128	95	1,761	906	i	
15 - 19	1,683	814	869	204	107	97	1.479	707	7	
20 - 24	1,394	694	700	175	96	79	1,219	5 98	•	
25 - 29	1,179	580	599	110	54	56	1,069	526	5	
30 - 34	923	458	465	56	25	31	867	433		
35 = 39	906	489	417	82	47	35	824 652	442 3 07	3	
40 - 44	713	322	391	61	15	46	632			
45 - 49	481	238	243	70	33	37	411	2 05		
50 - 54	459	530	229	49	24	25	410 451	206 203		
55 - 59	504 501	219 232	285 269	53 49	16 22	37 27	452	210		
60 - 64	385	161	224	40	ίο	30	345	151	Ī	
70 - 74	229	66	163	16	4	12	213	62	,	
75 AND OVER	306	129	177	39	19	20	267	110	Ì	
TANGALAN -										
ALL AGES	11,174	5,657	5,517	-	-	-	11+174	5, 657	5, 5	
JNDER 1 YEAR	366	2 03	163	-	-	-	366	2 03		
1 - 4	L,203	607	596	-	-	-	1.203	607		
5 - 9	1,628	802	826	_	-	-	1,628 1,691	8 02 8 89		
10 - 14	1,691 1,190	889 672	802 518	Ξ	-	-	1.190	672		
	729	401	328	_	-		729	401	:	
20 - 24 25 - 29	706	371	328 335	=	=	-	706	371		
30 - 34	527	253	274	-	-	-	527	253		
35 - 39	570 527	314 267	256 260	-	-	-	570 527	314 267		
45 - 49	407	160	247	-	_	-	407 427	160 194		
50 = 54 ······· 55 - 59 ·····	427 348	194 182	233 166	_	_	_	34.6	i 82		
60 - 64	278	114	164	-	-	-	278	114		
65 - 69	211	74	137	-	-	-	21.1	74	•	
70 - 74	163	50	113	_	-	-	163	50		
75 AND OVER	203	104	99	_	_	-	203	104		

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TABLE 6. POPULATION LO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY.
URBAN-RURAL: 1980

AGE GROUP, SEX: EA CLASSIFICATION	TOTAL 10 YEARS -	MARITAL STATUS								
AND I HUNIGIPALITY I	AND I	NEVER (MARRIES	WIDOWED	DIVORCED/ SEPARATED	NOT STATEO				
			······		*** ********	· • • • • • • • • • • • • • • • • • • •				
AKLAN -										
BOTH SEXES	232,320	107,254	110,975	12,726	1,126	239				
10 - 14	41,633	41,459	97 1•578	34 11	33 31	10 16				
20 - 24	34, 204 25, 664	32,568 16,224	9,251	98	61	30				
25 - 29	22,103	6,903	14,887	153	140	50				
30 - 34	18,441	3,009	15,091	213	95	33				
35 ~ 39	16, 847	1,679	14,612	439	100	17				
40 - 44	14, 208	997	12,422	607	143	31				
45 - 49	12,027	834	10,233	838 1,065	110 120	1; 1;				
50 - 54	10, 258 5, 680	744 540	8,314 7,635	1,426	74	1				
40 . 44	9, 140	665	6,762	1,617	85	t				
60 - 64	7,616	583	5,103	1,836	79	19				
70 - 74	4, 927	452	2,719	1,731	20	· ·				
75 AND OVER	5, 572	597	2,271	2,658	35	13				
MALE	114-117	56,524	54,308	2, 891	350	44				
10 - 14	21,238	21,176	34	23	5	-				
15 - 19	17,477	17,171	280	_	15	13				
20 - 24	12,675	9,435	3.182	33	19					
25 - 29	11, 127 9, 061	4,133 1,700	6,919 7,277	28 47	47 31	•				
3U = 37	7 7 (01		-							
35 - 39	8, 402	969	7,304	85	38 27	!				
40 - 44	7, (59	551 358	6,308 5,215	168 159	48					
45 - 49	5,780 4,742	282	4,179	242	34					
55 - 59	4,471	157	3,981	312	21	•				
60 - 64	4, 355	190	3,731	401	33					
65 - 69	3, 442	125	2,857	441	19	•				
70 - 74	2, C83 2, 205	141 136	1,582 1,459	355 597	13					
FEMALE	118,203	50,730	56,667	9, 835	776	19				
		20,283	63	11	26	1				
10 - 14	20, 395 16, 727	15.397	1,298	ii	16	-				
20 - 24	12,989	6,789	6,069	65	42	2				
25 - 29	10,976	2,770	7,968	125	93	2				
30 - 34	9,380	1,309	7,814	166	64	2				
35 - 39	8:445	710	7,308	354	62	1				
40 - 44	7, 149	446	6,114	439	116	3				
45 - 49	6, 247	476	5,018	679	62 86	1 1				
50 - 54	5, 516 5, 209	462 383	4,135 3,654	823 1, 114	53	•				
	4 705	475	3,031	1, 216	52	1				
60 - 64	4, 785 4, 174	458	2,246	1, 395	60	ī				
70 - 74	2, 844	311	1,137	1, 376	20	_				
75 AND OVER	3, 367	461	812	2,061	22	1				
AKLAN - URBAN										
BOTH SEXES	29, 783	14,677	13,268	L, 670	1 L8	5				
10 - 14	4,975	4,964	6		-					
15 - 19	4, 837	4,672	160	14	_ 5					
20 - 24	3,341	2,351 988	969 1,619	16 21	20					
25 - 29	2, 653 2, 586	447	2.098	21	10	1				
	2,094	329	1,704	46	10					
35 - 39	1,618	175	1.300	51	27	-				
45 - 49	1,556	128	1,290	128	10					
50 - 54	1,234	134	984	106	5					
	1,156	90	884	172	5					
55 - 59										
60 - 64	1,172	118	868 574	156 177	10 5					
	1,172 871 686	118 110 74	888 574 370	156 177 242	10 5	•				

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL 1		MARIT	AL S	TATUS	
AND	AND I	NE VER (MARRIED)	MARRIEO	WIDOWED	DIVORCED/ SEPARATED	NOT STATED
***	*					
AKLAN - URBAN						
MALE	13, 913	7,091	6,469	317	31	5
10 - 14	2,431	2,431	-	_	_	-
15 - 19	2,143	2,108	30	-	-	5
25 - 29	1,678	1,289	384	5	_	-
30 - 34	1,219 1,205	559 221	654 974	6	_	
	19203	221	714	5	5	_
35 - 39	1,116	168	938	5	5	-
40 - 44	728	62	647	13	6	-
45 - 49	747 565	48	674	20	5	-
55 - 59	508	65 25	474 462	26 16	5	_
40 - 44						
60 = 64	556 380	37 23	488 322	26 35	5	_
70 - 74	251	26	191	34		
75 AND OVER	386	29	231	126	_	_
FEMALE	15, 670	7,586	6,799	1, 353	87	45
	-	-	·	•		
10 - 14	2, 544 2, 694	2,533 2,564	6 130	Ξ	-	5
20 - 24	1,663	1,062	585	11	5	
25 - 29	1.434	429	965	15	20	5
30 - 34	1,381	226	1,124	16	5	1ó
35 - 39	578	161	766	41		
40 - 44	890	113	713	38	5 21	5
45 - 49	809	80	616	108	5	5
50 - 54	669	69	510	80	5	5
55 - 59	548	65	422	156	~	ś
60 - 64	616	81	400	130	5	_
65 - 69	491	87	252	142	5	5
70 - 74	435	48	t 79	208	~	
75 AND OVER	618	68	131	408	11	-
AKLAN - PURAL						
BOTH SEXES	202, 537	92+577	97,707	11,056	1,008	189
10 - 14	36, 658	36,495	91	34	33	5
15 - 19	29, 367	27,896	1,418	11	31	11
20 - 24	22, 323	13,873	8,282	82	56	30
25 - 29	19,450	5,915	13,268	132	120	15
30 - 34	15, 855	2+562	12,993	192	85	23
35 - 39	14,753	1,350	12,908	393	90	1.2
40 - 44	12,590	822	11,062	556	116	34
45 - 49	10,471	706	8,943	710	100	12
50 - 54 55 - 59	9, C24 8, 524	610 450	7,330 6,751	959 1, 254	115 69	10
			·	-		
65 - 69	7, 568 4. 745	547 472	5,874	1,461	75	11
70 - 74	6, 745 4, 241	473 378	4,529	1,659	74	10
75 AND OVER	4, 568	500	2,349 1,909	1, 489 2, 124	20 24	5 11
MALE	100:204	49,433	47,839	2, 574	319	39
10 - 14	18, 807	18.745	34	33	5	_
15 - 19	15,334	15,063	250	23 -	15	· -
20 - 24	10,997	8,146	2,798	28	19	6
25 - 29	9, 908	3,574	6,265	22	47	=
30 - 34	7, 856	1,479	6,303	42	26	6
35 - 39	7,286	801	6,366	80	33	6
40 - 44	6,331	489	5,661	155	21	5
45 - 49	5, 033	310	4,541	139	43	-
50 - 54 *********	4, 177	217	3,705	216	34	5
55 - 59	3, 563	135	3,519	296	16	-
60 - 64	3, 799	153	3,243	375	28	-
65 - 69	3, 062	102	2,535	406	19	_
70 - 76	1,832	115	1,391	321		5
75 AND OVER	1.819	107	1,228	471	13	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX,	TOTAL I		MARITA		ATUS	
AREA CLASSIFICATION	10 YEARS 1			WIDOWED	DIVORCED/	NOT STATED
AND	AND	NEVER MARRIED	MARR TED	MIDOMED	SEPARATED I	MOI SIAIED
MUNICIPALITY I	OVER	MAKKIED 1		<u>`</u> _		
AKLAN - RURAL						
FEMALE	1 02, 333	43,144	49,868	8,482	689	150
FEMALE	1044222		,	-•		_
10 - 14	17,851	17,750	57	11	28	5
15 - 19 **********	14,033	12,833	1,168	11 54	16 37	24
26 - 24	11,326	5,727	5,484 7,003	110	73	15
25 - 29	9 , 542 7, 999	2,341 1,083	6,690	150	59	17
30 - 34	19 777	F4003	0,070			
35 - 39	7,467	549	6,542	313	57	. 6
40 - 44	6,259	333	5,401	401	95	29
45 - 49	5,438	396	4,402	571	57 81	12 5
50 - 54	4, 847	393	3,625	743 958	53	
55 - 59	4, 561	318	3,232	770		
	4,169	394	2,631	1,086	47	11
60 - 64	3, 683	371	1,994	1, 253	55	10
65 - 69	2,409	263	958	1, 168	20	
75 AND OVER	2, 749	393	681	1,653	11	11
	-					
ALTAVAS -						
	10 250	E 430	5,954	874	82	10
BOTH SEXES	12,350	5,430	29724	017		
	2, 226	2,207	9	5	-	5
10 - 14	1,913	1,746	167	-	_	-
20 - 24	1, 298	677	621	-	_	-
25 - 29	1,090	219	858	6	7	-
30 - 34	990	180	783	27	-	-
				41	30	_
35 - 39	785	71	643 576	63	16	_
40 - 44	696	4 L 97	605	70	-	5
45 - 49	777 549	34	465	44	6	-
50 - 54	404	1	326	78	_	-
33 - 39				_	_	
60 - 64	584	51	378	149	.6	_
65 - 69	368	52	2 20	85	11	_
70 - 74	290	27	168	95 211	6	_
75 AND DVER	380	28	135	211	•	
_	4 114	2,896	2,952	231	35	-
MALE	6, 114	2,070	24732			
10 - 14	1,153	1,153	-	-	-	-
15 - 19	954	916	38	-	-	=
20 - 24	685	437	248	-	7	-
25 - 29	543	122	408	6	<u>'</u>	_
30 - 34	473	97	376	_	_	
	374	36	327	6	5	_
35 - 39	371	24	309	27	11	-
40 - 44	405	39	353	13	-	-
50 - 54	284	29	231	16	6	-
55 - 59	169	-	145	24	-	•
			1.04	54	_	_
60 = 64	265	17 5	l 94 1 18	์เอ็	6	-
65 - 69	147 136	าเ	109	16	_	-
70 - 74	155	10	96	49	-	-
15 MAID DAEK						
FEMALE	6, 236	2,534	3,002	643	47	10
	_		_	5	_	5
10 - 14	1,073	1,054	9 129	-	_	
15 - 19	959 613	830 240	373	_	_	-
20 - 24	547	97	450	-	_	
25 - 29	517	83	407	27	-	-
JU 27 7011111111111		-				
35 - 39	411	35	316	35	25	-
40 - 44	325	L7	267	36 57	<u>5</u> -	5
45 - 49	372	58	252 234	26	_	
50 - 54	265 235	5	181	54	-	-
55 - 59 **********	235	_				
60 - 64	319	34	184	95	6	-
65 - 69	221	47	102	67	5	-
70 - 74	154	16	59	79 163	-	_
75 AND OVER	225	81	39	162	•	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

405 002 00 000						
	TOTAL 10 YEARS				TATUS	
	AND OVER			MIDOMED	DIVORCED/ SEPARATED	
		·				
ALTAVAS - URBAN						
BOTH SEXES	1,601	790	676	118	17	-
10 ~ 14	278	278	-	-	-	_
15 * 19	226	226	-	_	-	-
25 ~ 29	132 13 7	82 55	50 76	6		_
30 - 34	136	49	87	-	-	-
35 - 39	132	31	95	6	_	_
40 - 44	104	6	80	ž	11	_
45 - 49	62	22	35	5	_	-
50 ~ 54	58	-	47	11	-	-
55 - 59	40	-	40	-	-	-
60 - 64	89	5	79	5	-	-
65 ~ 69	71	20	35	16	-	-
70 - 74 75 AND OVER	67 69	11 5	36 16	20 42	-	
TO ANY DEEK ASSESSED	0,	,	10	44		_
MALE	778	378	369	25	6	-
10 - 14	133	133	-	_	_	_
15 - 19	127	127	-	-	-	-
20 ~ 24	81	56	25	-	_	-
25 * 29	60 72	30 18	24 54	6		_
30 34 66666666		10	24			
35 ~ 39	49	6	43	-	-	-
40 - 44	69	1	55	7	6	-
45 ~ 49 50 ~ 54	32 32	7	25 26	6	_	-
55 * 59	19	-	19	<u> </u>	_	_
60 ~ 64	43 18		43 18	_	-	-
70 - 74	31	-	31	-	_	_
75 AND OVER	12	-	6	6	-	-
FEMALE	623	412	307	93	ii	-
10 - 14	145	145	_	-	-	-
15 - 19	99	99	-	-	-	-
25 - 29	51 77	26 25	25 52		-	_
30 - 34	64	31	33	-	-	_
35 - 39	83 35	25 5	52 25	6	5	_
45 ~ 49	30	15	10	5		-
50 - 54	26		21	5	-	-
55 - 59	21	_	21	-	_	-
60 - 64	46	5	36	5	-	-
65 - 69	53	20	17	16	-	-
70 - 74	36 57	11 5	5 10	20 36	~ 6	-
	21	2	10	30		_
ALTAVAS - RURAL						
BOTH SEXES	1 0, 74 9	4+840	5,278	756	65	10
10 - 14	1, 948	1,929	9	5	-	5
15 ~ 19	1,687	1,520	167	-	-	-
20 - 24	1, 166	595	571 700	-	7	-
25 - 29	953 854	164 131	782 696	27		-
					= -	
35 - 39	653 592	40 35	548 496	35 56	30 5	=
45 ~ 49	715	75	570	65	-	5
50 - 54	491	34	418	33	6	-
55 - 59	364	-	286	78	-	_
60 - 64	495	46	299	144	6	_
65 - 69	297	32	185	69	11	-
70 - 74 75 AND GYER	223 311	16 23	132 119	75 169	-	-
	J-+	12	• • •			

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TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND NUNICIPALITY, URBAN-RURAL: 1980 - MONTHEED

AGE GROUP, SEX, I	TOTAL 1		HARIT	A L S	TATUS		
AND MUNICIPALITY	AND	NEVER !	MARRIED 1	WIDOMED 1		NOT STATED	
				·			
ALTAVAS - RURAL							
MALE	5,336	2,518	2,583	206	29	-	
10 - 14	1,020	1,020	-	-	-	-	
15 - 19	827	789	38	-	-	-	
20 - 24	604	381	223	-		-	
25 - 29	483	92	384	-	7	-	
30 - 34	401	79	322	-	-	-	
					5	_	
35 - 39	325	30 23	284 254	6 20	5	-	
40 - 44	302 373	32	328	13		-	
45 - 49	252	29	205	E2	6	-	
55 - 59	150	-	126	24	Ξ	-	
33 - 33 *******************************	.,,			_			
60 - 64	222	17	151	54	-	-	
65 - 69	129	5	100	18	6	-	
70 - 74	105	11	78	16	_	-	
75 AND DVER	143	10	90	43	-	-	
FEMALE	5, 413	2,122	2,695	550	36	10	
10 - 14	928	909	9	5	-	5	
15 - 19	660	731	l 29	-	-	-	
20 - 24	562	214	348	-	-	-	
25 - 29	470	72	398	-	-	-	
30 - 34	453	52	374	27	-	-	
35 - 39	328	10	264	29	25	-	
40 - 44	290	12	242	36	-		
45 - 49	342	43	242	52	-	5	
50 ~ 54	239	5	213	21	-	-	
55 - 59	214	-	7 60	54	***	_	
	272	10	148	90	6	_	
60 - 64	273	29 27	85	51	5	_	
65 - 69	168 118	5	54	59	í	_	
70 - 74	168	13	29	126	-	-	
BALETE -			4 222	56 l	43	19	
BOTH SEXES	12,169	5,323	6,223		43	• •	
10 - 14	2, 578	2,574		-	-		
15 - 19	1.717	1,596	121	-	•	_	
20 - 24	1, 287	635	648	4	6	_	
25 - 29	1,232	237	989	-	15	-	
30 - 34	994	109	864	•	#3	_	
35 - 39	730	51	663	16	-	-	
40 - 44	721	48	631	25	5	12	
45 - 49	743	17	655	71	-	-	
50 - 54	549	20	476	42	1 t	-	
55 - 59	490	14	397	79	-	-	
					_	7	
60 - 64	384	12	318	47	-		
65 - 69	366	6	265	95 71	6	_	
70 - 74	173	-	96 96	105	-	_	
75 AND OVER	205	•	96	103			
MALE	6, 049	2,879	3,076	89	5	-	
		1 109	_	_	_	-	
10 - 14	1, 303	1,303 928	30	-	_	-	
15 - 19	558 600	375	225	_	-	-	
25 - 29	582	138	444	_	_	_	
30 - 34	535	76	454	-	5	-	
25 - 20	362	34	323	5	_	_	
35 - 39	374	ii.	348	15	-	-	
45 - 49	350	1 5	339	6	-	-	
50 - 54	208	9	199	_	-	-	
55 - 59	253	÷	247	6	-	-	
>- \							
60 - 64	185	-	173	12	-	-	
			145	25	-	-	
65 - 69	190	-	145		_		
	190 77 72	-	66 63	11	-		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 ~ CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL 1		MARIT	A L S	TATUS	
AND MUNICIPALITY	AND OVER	NEVER !	MARRIED	MEDOMED !	DIVORCED/ SEPARATED	NOT STATED
1444 227 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
BALETE -						
FEMALE	6, 120	2,444	3,147	472	36	19
10 - 14	1,275	1,271	4	-	-	-
15 - 19	759	668	91	.	-	-
20 - 24	687	260	423	4	-	-
25 - 29	650 459	99 33	545 410	6	6 10	-
30 - 34	427	23	410	•	10	_
35 - 39	368	17	340	11	-	
40 - 44	347	37 12	283	10 65	5	12
45 - 49	393 341	11	316 277	42	11	
55 - 59	237	14	150	73	**	_
						_
60 - 64	199 176	12 6	145 100	35 70	-	7
70 - 74	96	-	30	60	6	_
75 AND OVER	133	4	33	96		
BALETE - URBAN						
BOTH SEXES	867	451	379	37	-	-
10 - 14	174	174	-	-	-	-
15 - 19	141	134	7	-	-	-
20 - 24	91	65	26 39	-	<u>-</u>	=
25 - 29	52 69	13 6	63	_	-	_
35 - 39	37	13	24	-	•	_
40 - 44	75 38	19 7	56 25	5	_	_
45 - 49	30 48	<u>'</u>	36	12	_	-
55 - 59	39	14	25	•	-	_
<i>yy - yy</i>	•	••				
60 - 64	32	-	32	-	-	-
65 - 69	20	6	14	-	-	-
70 - 74 75 AND OVER	L3 38	-	13 19	19	_	-
13 MAD DVER TITLES	,,,		17	.,		
MALE	422	237	185	-	-	-
10 - 14	99	99	_	-	_	-
15 - 19	65	65	-	-	-	-
20 - 24	58	52		-	-	-
25 - 29	33	13	20	-		-
30 - 34	32	-	32	-	-	•
35 - 39	13	i	12	**	-	-
40 - 44	33	7	26	-	-	-
45 - 49	12	-	12	-	-	-
50 = 54	18 12	_	18 12	_	-	-
60 - 64	13	_	13	-	-	-
65 - 69	14 7	-	14	_	_	_
75 AND OVER	13	-	13	-	-	-
FEMALE	445	214	194	37	_	_
10 - 14	75 76	75 69	7	_		-
20 - 24	33	13	20	_	_	-
25 - 29	19	•	19	-	_	-
30 - 34	37	6	31	-	-	-
35 - 139	24	12	12	_	_	-
40 ~ 44	42	12	30	-	-	-
45 - 49	26	7	13		-	<u>-</u>
55 - 59	30 27	14	18 13	15	-	-
55 - 59	27	17	15	-	-	_
60 ~ 64	19	-	19	-	-	-
65 - 69	6	6		_	-	_
70 ~ 74	6 25	-	6	_ 19	-	-
TO MITO DIGIT CONTACTOR	29	_	•	.,		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL		HARITA	L S	r a t u s	
AREA CLASSIFICATION AND HUNICIPALITY	AND !	NEVER 1 MARRIED	MARRIED	WEDONED 1	DIVORCED/ SEPARATED	NOT STATED
				,		
BALETE - RURAL						
BOTH SEXES	11,302	4,872	5,844	524	43	15
10 - 14	2,404	2,400	4	-	-	N=
15 - 19	1,576	1,462	114		-	_
20 - 24	1, 196	570	622	4	-	-
25 - 29	1,180	224	950	6	15	_
30 - 34	925	103	801	•		
35 - 39	693	38	639	16	- 5	12
40 - 44	646	29	575	25 65	-	• • • • • • • • • • • • • • • • • • • •
45 - 49	705	10	630 440	30	11	_
50 - 54	501 451	20	372	79		-
55 - 59	471					-
60 - 64	352	12	286	47 95	_	7
65 - 69	346	-	25l	71	6	_
70 - 74 75 AND OVER	160 167	4	83 77	86	-	-
		2 2	2 001	89	5	_
MALE	5, 627	2,642	2,891	07		
10 - 14	1,204	1,204	30	-	_	-
15 - 19	893	863 323	219	_	_	-
20 - 24	542 549	125	424	_	-	-
30 - 34	503	76	422	-	5	-
	349	33	311	5	_	_
35 - 39	341	4	322	15	_	-
40 - 44	338	5	327	6	-	-
50 - 54	190	9	181	-	-	-
55 - 59	241	-	235	6	-	_
10 - 44	172	-	160	12	_	_
60 - 64	176	-	151	25	-	-
70 - 74	70	-	59	11	-	-
75 AND DVER	59	4	50	9	-	-
FEMALE	5, 675	2,230	2,953	435	38	19
10 - 14	1,200	1,196	4	-	-	-
15 - 19	683	599	84	-	-	-
20 - 24	654	247	403	4	6	-
25 - 29	631	99 27	526 379	6	10	-
30 - 34	422	£1	31,			
35 - 39	344	.5	328	11	- 5	12
40 - 44	305	25	253	10 59	,	· <u>-</u>
45 - 49	367	5 11	303 259	30	11	_
50 - 54	311 210	-	137	73	`-	-
	180	12	126	35	_	7
60 - 64	170		100	70	_	-
65 - 69	90		24	60	6	-
75 AND OVER	108	4	- 27	77	-	-
BANGA -						
BOTH SEXES	18, 528	B ₁ 330	8+846	1. 218	128	6
10 - 14	2, 890	2,878	6	-	6	-
15 - 19	2,353	2,286	67		_	-
20 - 24 *********	2.10f	1,437	642	11	5	6
25 - 29	1,922	746	1.140	16 5	20 18	-
30 - 34	1,472	224	1,225			
35 - 39	1, 312	189	1,093	30	13	=
40 - 44	1,116	111	960 710	32 91	12	_
45 - 49	885 997	72 111	710 811	70	5	_
50 - 54	809	51	598	148	12	-
			2 2.14	113	16	_
60 - 64	857 800	57 33	669 559	113 196	12	-
70 - 74	354	50	157	147	•	-
75 AND OVER	660	85	2.09	359	7	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL		HARIT	t L S	TATUS	
AND	AND DVER	NEVER) MARRIED)	MARRIEO 1	MEDOMED 1	DIVORCED/ (SEPARATED)	NOT STATED
************		وي مرصود فنصبود في عبد حصر		·*************************************		
BANGA -						
MALE	8, 608	4,178	4,332	230	62	6
10 - 14	1,420 1,180	1,420 1,180	-	-	2	-
20 - 24	1,028	921	195	6	_	6
25 - 29	548	412	517	5	14	
30 - 34	668	85	583	-	-	-
35 - 39	689	84	596	9	-	-
40 - 44	554 405	49 32	499 352	6 16	5	-
50 - 54	415	37	368		ś	-
55 - 59	363	6	329	42	8	-
60 - 64	435	23	357	37	18	-
65 - 69	356	5	303	41	7	~
70 - 74	137	18	91	28	•	-
75 AND OVER	190	6	142	35	7	-
FEMALE	9, 720	4,152	4,514	988	66 ⁵	-
10 - 14	1,470	1,458	6	-	6	-
15 - 19	1,173	1,106	67		-	-
20 - 24	1, 073	616	447	. 5	5	_
30 - 34	974 804	334 139	623 642	11 5	6 18	_
22 21 22 22 22 22 22 22 22 22 22 22 22 2	•		7,1-	•	• •	
35 - 39	623	105	497	21	-	-
40 - 44	562	62	461	26	13	-
50 - 54	480 582	40 74	358 443	75 65	7	
55 - 59	426	45	269	106	6	-
	433	34	312	76	_	_
60 - 64	422 444	28	256	155	5	-
70 - 74	217	32	66	119	-	-
75 AND GYER	470	79	61	324	-	-
BANGA - URBAN						
BOTH SEXES	1,550	738	688	124	-	•
10 - 14	197	197	-	-	_	-
15 - 19	221	221		-	~	-
20 - 24	[82	151	31	~	_	-
25 - 29	185 62	75 6	110 56	_	-	_
	Q.	ŭ	~			
35 - 39	6Z	12	70	-	-	-
40 - 44	92 63	6	79 51	7 12	_	_
50 ~ 54	75	19	44	12	-	-
55 - 59	89	6	B3	_	-	-
60 - 64	63	14	43	6	_	_
65 ~ 69	84	~	65	19	-	-
70 - 74	31 124	12 19	13 43	6 62	-	-
HALE	637	288	331	18	-	-
10 - 14	85	85	-	-	-	-
15 - 19	71 75	7 L 69	6	-	-	-
25 - 29	89	38	• 51	_	_	-
30 - 34	18		18	-		*
35 - 39	39	-	39	-	-	-
40 - 44	47	-	47	-	_	-
45 ~ 49 50 ~ 54	20 32	19	20 13	_		-
55 - 59		-	45	-	-	-
22 27 11111111111	45					
		_	80	_	_	-
60 - 64	30 31	-	B0 25	-	-	-
60 - 64	30	-		- 6 12	-	•

TABLE 4. POPULATION LO YEARS OLD AND OVER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - COMPIENES

AND	AGE GROUP, SEX,		TOTAL MARITAL STATUS						
FEMALE		AND I							
FEMALE		• 	<u></u>						
10 - 14	BANGA - URBAN								
15	FEMALE	913	450	357	106	-	•		
150	10 - 14	112	112	_	-	-	•		
25 - 29						-	•		
30 - 34 - 44	20 - 24				-	-			
30 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4					-	_			
45 - 49	30 - 34	44	6	38	-	_			
\$5 - 59					-	-			
\$50 - 54					•	_			
55 - 59			<u>-</u>			_			
80 - 64			-		-	-			
55 - 69 - 74 - 19	27 - 27	77							
70 - 74			14			-			
### BOTH SEXES			<u>.</u>			_			
BANGA - RURAL BOTH SEXES		·				-			
BOTH SEXES 16,578 7,592 8,158 1,094 128 10 - 14			-						
10 - 16	BANGA - RURAL								
10 - 15	BOTH SEXES	16,578	7,592	8,150	1,094	128			
15 - 19	10 - 14	2.693	2.681	6	_	6			
20 - 24				67	-				
30 - 36			1,286			_			
35 - 39 1,230 177 1,023 30 -3 40 - 44 1624 105 881 25 13 45 - 49 822 77 79 12 75 75 79 12 75 75 75 75 75 75 75 7		1,737							
30 - 34 - 105 - 881	30 - 34	1.410	218	1,169	5	10			
## ## ## ## ## ## ## ## ## ## ## ## ##	35 - 39	1.230	177	1,023					
\$30 - 54 \$122			105						
55 - 59	45 - 49	822			•				
60 - 64	50 - 54								
65 - 69	55 - 59	720	45	515	148	12			
716	60 = 64	794	43	626	107				
70 - 74		716	33	494					
MALE		323	38	_					
10 - 14	75 AND OVER	536	66	166	297	r			
10 - 14	MALE	8, 171	3,890	4,001	212	62			
15 - 19	10 - 16	1.335	1.335	-	_				
20 - 24			1,109	-					
30 - 34		\$53							
35 - 39	25 - 29	859			5	. 14			
\$40 - 44 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	30 - 34	650	85	565	_	-			
40 - 44	35 - 39	650	84	5 57	9	-			
\$50 - 56	40 - 44			452	6				
50 - 56 383 18 355 5 5 55 - 59 338 6 284 42 6 60 - 64 405 23 327 37 18 65 - 69 325 5 278 35 7 70 - 74 125 12 85 28 - 75 AND OVER 147 6 111 23 7 FEMALE 8,807 3,702 4,157 882 66 10 - 14 1,358 1,346 6 - 6 15 - 19 1,023 956 67 - - 20 - 24 966 534 422 5 5 25 - 29 878 297 564 11 6 30 - 34 760 133 604 5 18 35 - 39 39 3466 21 - 40 - 44 517 56 429 19 13 45 - 49 437 40 327 63 7 50 - 54		385	32	332					
60 - 64									
65 - 69	55 - 59	338	•	2 97	7.				
70 - 74									
75 AND OVER	65 * 69								
FEMALE	70 - 74					7			
10 - 14					882	66			
15 - 19		1. 250	1.344	6	_	6			
20 - 24	15 - 19 *********		956	67		-			
25 - 29	20 - 24	966							
30 - 34	25 - 29								
35 - 39	30 - 34	76 0	133	604	5	18			
40 - 44	35 - 39								
539 74 412 53 - 55 - 59 382 39 231 106 6 60 - 64 389 20 299 70 - 65 - 69 391 28 216 142 5 70 - 74 198 26 59 113 -	40 - 44								
50 - 54									
60 - 64									
60 - 64									
70 - 74	60 - 64								
/U = /4 ******** 170 EN 21	05 - 07								
	75 AND OVER	198 389	60	55	274	-			

TABLE 4. PROBULATION TO YEARS DUD AND DWER BY AGE GROUP, SEX, MINISTRAL STATUS AND MUNICIPALITY, URBAN-RUNAL: 1980 - CONTINUED

AGE GROWP, SEX, AREA CLASSIFICATION	TOTAL 1		HARIT	AL S	TATUS	
AND AUNICIPALITY	AND OVER		MARRIED I	MIDOWED	O IVORCED/ SEPARATED	
BATAN -						*********
BOTH SEXES	17,143	8,093	7,794	1, 109	97	50
10 - 14	2, 953	2,947	6	_	_	-
15 - 19	2,677	2,570	95	-	6	6
20 - 24	2, 068	1,483	5 50	6	12	17
25 - 29	1,619	532	1,058	21	8	_
30 - 34	1, 266	204	1.041	16	-	5
35 - 39	1,118	71	1,000	26	16	5
40 - 44	942	52	837	43	5	5
45 - 49	766	37	663	46	L3	7
50 - 54 55 - 59	76.7 896	36 44	606 704	116	11	-
	0,70	77	104	138	5	5
60 - 64	708	33	475	190	LO	_
65 - 69	484	34	317	127	6	-
70 - 74	452 427	12 60	268	172	-	-
15 Ato Otek Essetting	761	40	L74	208	5	-
MALE	9, 380	4,309	3,794	243	23	11
10 - 14	1,474	1,468	6	_	-	
15 - 19	1,402	1,368	28	_	•	6
20 - 24	1,021	842	172	-	7	_
25 - 29	831	341	490	-	-	-
30 - 34	61.8	132	481	5	-	-
35 - 39	566	55	501	5	5	_
40 - 44	510	32	463	1ő		5
45 - 49	326	22	304		_	
50 - 54	372	7	332	27	6	-
55 - 59 ********	410	10	351	44	5	-
60 - 64	292	to	238	44	_	-
65 - 69	217	12	168	37	_	-
70 - 74	155	5	130	20	_	•
75 AND OVER	1 86	5	130	51	-	-
FEMALE	8, 763	3,784	4,000	866	74	39
10 - 14	1,479	1,479	-	-	-	•
15 - 19	L, 275	1,202	67	•	6	-
20 - 24	1, 047	641	378	_6	5	17
25 - 29 ··································	788	191	568	21	8	•
30 - 37	648	72	560	i i	-	5
35 - 39	552	16	499	21	11	5
40 - 44	432	20	374	33	5	_
45 - 49	440	15	359	46	13	7
50 - 54	395	27	274	89	5	-
55 - 59	486	34	353	94	-	5
60 - 64	416	23	237	146	LO	_
65 - 69	267	52	149	90	6	-
70 - 74	297	.7	138	152	-	-
75 AND OVER	241	35	44	157	5	-
BATAN - URBAN						
BOTH SEXES	1,217	595	522	80	5	15
10 - 14	160	160	-	-	-	_
15 - 19	152	147	5	-	-	-
20 - 24	180	145	35	-	-	-
25 - 29 ··································	99 101	56 25	38 66	5 5	-	5
				,	_	
35 - 39	67 24	15	50	-	-	5
45 - 49	24 71	5 5	19	=	-	=
50 - 54	98	5	66 63	10	-	-
55 - 59	78	10	43	15	5	5
40 - 44						
60 - 64	54 20	5 5	49 15	-	-	-
60 - 64 65 - 69 70 - 74	54 20 45	5	49 15 30		-	-

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TABLE 4. POPULATION LO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUES

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX,	TOTAL 10 YEARS		MARITA		TATUS	
AREA CLASSIFICATION I	AND 1	NE VER	MARRIED 1	MIDONED	DIVORCED/ !	NOT STATED
MUNICIPALITY	OVER 1	MARRIED	!	t	SEPARATED (
BATAN - URBAN						
MALE	568	294	249	20	5	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_	_
10 - 14	64	64	-	-		-
15 - 19	92 71	92 57	14	-	-	-
20 - 24	58	45	13	-	-	•
25 - 29	44	15	24	5	-	-
30 - 34 11111111111	• •					
35 - 39	4L	11	30	-	-	_
40 - 44	14	-	14	-	-	_
45 - 49	26	5	21 53	10	-	_
50 - 54	63 33	_	23		5	-
55 - 59	33			_	-	
60 - 64	14		14	-	- •	-
65 - 69	15	5	10	-	-	-
70 - 74	15	-	15	-	-	-
75 AND OVER	18	-	18	-	-	•
			272	4.0	-	15
FEMALE	649	301	273	60		.,
10 - 12	96	96	_	_	-	_
10 - 14	60	55	5	-	-	-
20 - 24 **********	109	88	21	-	-	-
25 - 29	41	11	25	5	-	
30 - 34	57	10	42	-	-	5
	_			_	_	5.
35 - 39	26	1	20 5	_	_	Ĺ
40 - 44	10	5	45	_	_	_
45 - 49	45 35	5	30	-	-	-
50 - 54 55 - 59	45	10	20	10	•	5
33 - 37 1	1.					
60 - 64	40	5	35	-	-	· -
65 - 69	5	~	.5	15	-	-
70 - 74	30	15	15 5	30	-	-
75 AND OVER	50	7.5	•	30		
BATAN - RURAL						
		7 408	7,272	L, 029	92	35
BOTH SEXES	15, 926	7,498	14515	1,000		
10 - 14	2, 793	2,787	6	-	-	_
15 - 19	2, 525	2,423	90	-	.6	1 7
20 - 24	1,888	1,338	515	6 16	12 8	- <u>-</u> -
25 - 29	1,520	476 179	1,020 9 7 5	11	-	-
30 - 34	1,165	¥13	717			
35 - 39	1,051	59	950	26	16	-
40 - 44	918	47	818	43	. 5	5
45 - 49	695	32	597	46	13	7
50 - 54	669	29	523	106 123	11	Ĭ
55 - 59	81 6	34	661	163		
	654	28	426	190	16	-
60 - 64	464	29	302	127	6	-
70 - 74	+07	12	238	157	-	-
75 AND DVER	359	25	151	178	5	-
MALE	7,812	4,015	3,545	223	18	11
						_
10 - 14	1,410	1,404	6	Ξ	-	6
15 - 19	1, 310	1,276	2 8 158	_	7	-
20 - 24	950 173	785 296	477	_	-	-
25 - 29	574	117	457	-	-	-
JU - J7 4000864400000	214					
35 - 39	525	44	471	. 5	5	-
40 - 44	496	32	449	10	-	<u>5</u>
45 - 49	300	17	283	17	6	-
50 - 54	309 377	7 10	279 328	39	=	_
55 - 59	377	10				
60 - 64	278	10	224	44	-	-
65 - 69	202	7	158	37	-	-
70 - 74	140	5	115	20 51	-	_
75 AND DVER	168	5	112	91		
		20	1			

TABLE 4. POPULATION LD YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX, REA CLASSIFICATION	TOTAL		MARIT	A L S	TOTAL MARITAL STATUS						
AND I MUNICIPALITY J	AND !	NEVER 1 MARRIED 1	MARRIED	WIDOWED	DIVORCEO/ SEPARATED						
	+- <u></u>			<u>,</u>							
BATAN - RURAL											
FEMALE	8, 114	3,483	3,727	806	74	2-					
10 - 14	1,383	1,383	-	-	-						
15 - 19	1,215	1,147	62	-	6						
20 - 24	938	553	357	6	5	1					
25 - 29	747	180	543	ló	2						
30 - 34	591	62	518	11	-						
35 - 39	526	15	479	21	11						
40 - 44	422	15	369	33	5						
45 - 49	395	15	314	46	13						
50 - 54	360	22	244	89	5						
55 - 59	441	24	333	84	-						
60 - 64	376	18	202	146	10						
65 - 69	262	22	144	90	6						
70 - 74	267	7	123	137	-						
75 AND OVER	191	20	39	127	5						
BURUANGA -											
BOTH SEXES	7, 577	3,266	3,793	470	48						
10 - 14	1,275	1,271	_	_	4						
15 - 19	894	869	25	-							
20 - 24	728	437	291	_	_						
25 - 29	786	210	556	4	16						
30 - 34	671	161	493	11	6						
		45	***								
35 - 39	644 419	49 33	581 366	9 15	6						
40 - 44	456	70	354	32							
50 - 54	370	40	255	69	6						
55 - 59	348	14	253	81	<u>-</u>						
33 - 37 **********	,,,,	4.4	633								
60 - 64	301	35	216	48	-						
65 - 69	306	42	189	70	5						
70 - 74	187	20	1.04	63	-						
75 AND OVER	192	15	108	69	-						
MALE	3, 789	l., 769	l + 8 36	173	11						
10 - 14	668	568	_	_	-						
15 - 19	414	414	_	-	-						
20 - 24	415	321	94	_	-						
25 - 29	387	124	258	-	5						
30 - 34	358	90	263	5	_						
25 20	204	24	252	_	6						
35 - 39	284 211	26 23	252 188	-	-						
45 - 49	229	43	186	_	-						
50 - 54	177	15	122	40	-						
55 - 59	153	9	1 34	10	-						
60 - 64	131	6	108	17	_						
65 - 69	144	10	105	29	_						
70 - 74	100	10	55	35	-						
75 AND OVER	118	10	71	37	-						
FEMALE	3,788	1,497	1,957	297	37						
10 - 14	607	603	-	_	4						
15 - 19	480	455	25	_							
20 - 24	313	116	197	-	-						
25 - 29	399	86	298	4	11						
30 - 34	313	71	230	6	6						
35 - 39	360	23	3 <i>2</i> 9	8	-						
40 - 44	208	10	176	15	5						
45 - 49	227	27	168	32	-						
50 - 54	193	25	1 3 3	29	6						
	195	5	119	71	-						
55 - 59											
55 - 59		29	1 10	31	_						
55 - 59	170 162	29 32	L 10 84	3 t 41	- 5						
55 - 59	170				- 5 -						

TABLE 4. POPULATION LO YEARS OLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP. SEX.	TOTAL !		MARITA	L S	TATUS	
AREA CLASSIFICATION AND HUNTCIPALITY	10 YEARS 1- AND 1 DVER 1	NE VER (MARRIED	WIDOWED !	DIVORCED/ SEPARATED	NOT STATED
MUNIC (PAL CTY						
BURUANGA ~ URBAN						
BOTH SEXES	679	323	267	54	15	•
10 - 14	105	105	-	-	-	-
15 - 19	74	74	-	-	-	~
20 - 24	79	59 21	20 25	_	5	-
25 - 29	51 56	10	48	_	í	-
30 - 34	20	10	,,			
35 - 39	45	10	35	-	-	-
40 - 44	21	_	11	5	5	~
45 - 49	32	5	22	5	-	-
50 - 54	21 29	5 9	16 15	5	_	-
55 - 59	29	,	• • • • • • • • • • • • • • • • • • • •	•		
60 - 64	47	15	32	-	-	-
65 - 69	48	5	19	19	5	-
70 - 74	34	5	19	10	-	-
75 AND DVER	35	-	25	10	-	
	216	186	121	28	_	~
MALE	335	100	141	E.O		
10 - 14	60	60	-	_	~	~
15 - 19	43	43	-	-	-	•
20 - 24	63	48	15	-	_	-
25 - 29	11	11	22	_	_	
30 - 34	27	5	42	-		
35 - 39	20	5	15	_	-	~
40 - 44	-	_	· -	-	-	-
45 - 49	21	5	16	-	-	-
50 - 54	15	5	10	-	-	_
55 - 59	9	4	5	-	-	•
40 44	10	_	to	_	_	~
60 - 64	17	-	9	8	-	•
70 - 74	14	-	4	10	-	-
75 AND OVER	25	-	15	10	-	-
FEMALE	344	137	166	26	15	-
						_
10 - 14	45	45 31	_	_	_	-
15 - 19	31 16	11	5	_	-	-
25 - 29	40	10	25	-	5	-
30 - 34	3 โ	5	26	-	-	-
		_				_
35 - 39	25	5	20 Li	5	5	
40 - 44	21 11	_	6	ś		-
45 - 49	6	<u>-</u>	6	-	_	-
55 - 59	20	5	10	5	-	-
						_
60 - 64	37	15 5	22	11	- 5	-
65 - 69	31 20	5	10 15	^-		-
75 AND OVER	10	<u>-</u>	10	-	_	-
	<u>-</u> -					
BURUANGA - RURAL					2.2	_
BOTH SEXES	6, 898	2,943	3,506	416	33	-
10 - 15	1,170	1,166	_=	-	4	=
15 - 19	820	795	25	_	-	-
20 - 24	649	378	271 531	-	t i	-
25 - 29	735 613	189 151	931 445	าเ	`6	-
				_	6	_
35 - 39	599	39 33	546 355	10	-	=
40 - 44	398 424	65	332	27	-	_
50 - 54	349	35	239	69	6	-
55 - 59	319	5	2 38	76	-	-
			•		_	_
65 - 69	254 258	20 37	186 170	48 51	-	_
70 - 74	153	15	85	53	-	-
75 AND OVER	157	15	83	59	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL !	MARITAL STATUS					
AND HUNICIPALITY	AND	NEVER MARRIED	MARRIED	WIDOWED		NOT STATED	
	- +		۔ ۔ ۔ ۔ مہ جہ ملاحلی				
BURUANGA - RURAL							
MALE	3, 454	1,583	1,715	145	11	-	
10 - 14	608	608	-	_	-	_	
15 - 19	371	371	-	-	•	-	
20 - 24	352	273	79	-	-	-	
25 - 29 **********************************	376	113	258	-	5	-	
30 - 34	331	85	241	5	-	-	
35 - 39	264	21	237	-	6	-	
40 - 44	211 208	23 38	188 170	_	-	-	
50 - 54	162	10	112	40	_		
55 - 59	144	5	129	10	_	=	
60 - 64	121	6	98	17	_	_	
65 - 69	127	10	76 96	21		-	
70 - 74	86	10	51	25	_	_	
75 AND OVER	93	10	56	27	_	-	
FEMALE	3,444	1,360	1,791	271	22	_	
	-	-	-				
10 - 14	562 449	558	- 25	-	•	-	
20 - 24	297	424 105	192			-	
25 - 29	359	76	273	4	6	_	
30 - 34	282	66	204	6	6	-	
35 - 39	335	18	309	6		_	
40 - 44	187	10	167	10	-	_	
45 - 49	216	27	162	27	_	_	
50 - 54	187	25	127	29	6	-	
55 - 59	175	-	109	66	-	-	
60 - 64	133	14	88	31	-	-	
65 - 69	131	27	74	30	_	•	
70 - 74	67	5	34	28	-	_	
75 AND DVER	64	5	27	32	-	-	
IBAJAY -	•						
BOTH SEXES	22, 746	10,797	10,421	1, 396	L04	28	
10 - 14	4, 054	4,038	11	-	5	_	
15 - 19	3, 580	3,434	136	-	10	-	
20 - 24	2, 243	1,543	665	24	4	7	
25 - 29	1,548	767	1,141	4	11	5	
30 - 30 10101010101	1, 622	289	1,288	39	6	•	
35 - 39	1+605	189	1,362	54	.=	-	
40 - 44 45 - 49	1,328	89	1,158	65	10	6	
50 - 54	1,286 1,076	73 138	1,117 805	60 119	16 9	5	
55 - 59	1,148	40	936	167	5		
60 - 64	834	42	6 56	126	10	_	
65 - 69	939	50	606	27 L	12	_	
70 - 74	489	43	294	147		5	
75 AND OVER	594	42	246	300	6	-	
MALE	11,176	5,640	5,125	376	30	5	
10 - 14	2, 085	2,075	5	-	5	_	
15 - 19	1,781	1,745	32	-	4	-	
20 - 24	1, 119	922	1 66	11	-	-	
25 - 29	L+ 045 796	472	573		-	-	
	170	149	634	13	-	-	
35 - 39	672	100	566	6	-	-	
40 - 44	653 673	41	58L	26	. 5	_	
50 - 54	461	41 45	5 99 3 9 5	22 21	11	_	
55 - 59	510	9	435	66	_	_	
					_		
40 - 44 .	472	•					
65 - 64	423 476	5 24	401 365	12 87	5	-	
60 - 64	423 476 245	5 24 12	401 3 6 5 201	12 87 27			

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP . SEX.		TATUS	U S			
AREA CLASSIFICATION AND MUNICIPALITY	10 YEARS AND OVER	NE VER 1	MARR [ED	MIDOMED		NOT STATED
HUMIC LYALLII			·			
IBAJAY -						
FEMALE	11,570	5,157	5,296	1.020	74	23
				_	_	_
10 - 14	1,569 1,799	1,963 1,689	6 10 4		6	-
15 - 19	1,124	621	479	13	4	7
25 - 29	903	315	568	4	11	5
30 - 34	826	140	654	26	6	-
	\$33	89	796	48	_	_
35 - 39	675	48	577	39	5	6
45 - 49	613	32	518	58	5	-
50 - 54	615	93	410	98	9	5
55 - 59	638	31	501	101	5	-
60 - 64	411	37	255	114	5	_
65 - 69	+63	26	241	184	12	-
70 - 74	244	31	93	120	-	-
75 AND OVER	357	42	94	215	6	-
IBAJAY — URBAN						
	. 707	876	796	115	5	5
BOTH SEXES	1,797	310	1,00		_	
10 - 14	273	273	-	-	-	_
15 - 19	329	329	-		_	
20 - 24	141	92	43 53	6	5	5
25 - 29	100	37 38	95	-		
30 - 34	133	30	,,,			
35 - 39	1.09	16	93	-	-	=
40 - 44	88	21	.67	-	_	-
45 - 49	129	li 43	118 69	5	_	_
50 - 54	116 64	4 <u>2</u>	59	ś	_	-
55 - 59	0-7			-		
60 - 64	75	-	70	. 5	-	-
65 - 69	81	7	64	10	-	-
70 - 74	73	10	42	21	_	-
75 AND OVER	86	-	23	63	_	
MALE	811	414	375	22	-	-
	146	146	_	_	_	_
10 • 14	149	149	_	_	-	-
20 - 24	47	42	5	-	-	-
25 - 29	33	11	22	-	_	-
30 - 34	54	17	37	-	_	-
25 - 20	53	11	42	. .	-	-
35 - 39	42	- 5	37	_		-
45 - 49	17	6	71	_	-	-
50 - 54	36	15	21	-	-	_
55 - 59	17	-	17	-	_	_
60 - 64	37	_	37	_	-	-
65 - 69	49	7	42	-	-	-
70 - 14	32	5	27	-	-	-
75 AND OVER	39	-	17	22	-	_
FEMALE	986	462	421	93	5	5
10 - 14	127	127	_	_	-	-
15 - 19	180	180	-	-	-	-
20 - 24	94	50	38	6	-	- 5
25 - 29	67	26	31	-	5 -	=
30 - 34	79	21	58	₹.	_	
35 - 39	56	. 5	51	-	_	Ξ
40 - 44	46	16	30	-	-	-
45 - 49	52	5 27	47 48	5	_	_
50 - 54	80 47	-	42	ś	-	-
			33	5	_	_
60 - 64	38 32	_	33 22	10	_	-
65 + 69	41	5	15	21	-	-
75 AND OVER	47		6	41	-	
		24				

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX, { AREA CLASSIFICATION	TOTAL LO YEARS		MARIT	AL S	TATUS	
AND { MUNICIPALITY	AND OVER	NE VER 1 MARRIED	MARRIED	MIDONED	DIVORCED/ SEPARATEO	NOT STATED
*****		——————————————————————————————————————				
ISAJAY - RURAL						
BOTH SEXES	20, 949	9,921	9,625	1, 281	99	23
10 - 14	3, 781	3,765	11	_	5	_
15 ~ 19	3, 251	3,105	136	-	10	-
20 - 24	2, 102	1,451	622	18	•	7
25 ~ 29	1,848	750	1.086	4	6	-
30 ~ 34	1,489	251	1,193	39	6	-
35 - 39	1,496	173	1,269	54		7
40 ~ 44	1.240	68	1.091	65	10	6
45 - 49	1,157 960	62 96	999 736	80 114	16 9	5
55 * 59 *********	1.084	40	677	162	ś	<u> </u>
60 - 64	759	42	586	121	10	_
65 * 69	858	43	542	261	12	_
70 - 74	416	33	252	126		5
75 AND OVER	508	42	223	237	6	-
MALE	10, 365	5,226	4,750	354	30	5
10 ~ 14	1,939	1,929	5	_	5	
15 - 19	1,632	1,596	32	-	, á	-
20 - 24	1, 672	980	181	11	-	-
25 ~ 29	1,012	461	551	-	-	-
30 ~ 34	742	132	597	13	-	-
35 ~ 39	619	89	524	6	-	-
40 - 44	611	36	544	26	5	-
45 ~ 49	596	35	528	22	L L	-
50 - 54	425	30	374	21 66	<u>-</u>	-
55 ~ 5 9	493	9	418	100	_	-
60 - 64	386	5	364	12	5	-
65 ~ 69	427 213	17 7	323 174	87 27	-	5
75 AND GVER	198	-	135	63	_	
FEMALE	10, 584	4,695	4,875	927	69	18
10 - 14	1,842	1,836	6	-	_	_
15 ~ 19	1,619	1,509	104	-	6	-
20 - 24	1,030	571	441	7	•	7
25 ~ 29	836	289	537 596	4 26	6 6	_
30 * 34	747	119	270	20	v	
35 ~ 39	677	84	745	48	-	-
40 - 44	629	32	547	39	5	6
45 ~ 49	561	27	471	58	5	- 5
50 ~ 54 55 ~ 59	535 591	6 6 31	362 459	93 96	9 5	•
	272	2.7	222	109	5	_
65 ~ 69	373 431	37 26	222 219	174	12	_
70 - 74	203	26	78	99		-
75 AND OVER	310	42	88	174	6	-
KALIBO -						
BOTH SEXES	29,472	14, 190	13,840	1, 313	124	5
10 ~ 14	5, 121	5,086	12	23	-	-
15 ~ 19	4, 562	4,397	165	-	=	-
20 ~ 24	3, 194	2,216	968	5	. 5	-
25 ~ 29 **********************************	2, 883 2, 574	1.022 410	1,819 2,132	26 11	16 21	-
30 ~ 34	2, 574					-
35 ~ 39	2, 335	248	2.041 1.618	2 9 49	17 11	- 5
40 - 44		147				
40 - 44	1, 250	167				_
40 ~ 44		167 99 67	1,253 1,044	98 96	10 5	
40 ~ 44	1, 250 1, 460	99	1,253	98	10	-
40 ~ 44	1,850 1,460 1,212 1,106	99 67	1+253 1+044	98 96	10 5	-
40 ~ 44	1,250 1,460 1,212 1,108 1,101 741	99 67 92 86 91	1+253 1+044 849 847 505	98 96 154 168 129	10 5 13 - 16	:
40 ~ 44	1, 250 1, 460 1, 212 1, 108 1, 101	99 67 92 86	1+253 1+044 849 847	98 96 154 168	10 5 13	:

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX,	TOTAL 1 MARITAL STATUS							
AREA CLASSIFICATION AND I NUNICIPALITY	AND (NEVER 1	MARRIED)	MIDOWED	DIVORCED/ SEPARATED	NOT STATED		
KAL180 -								
HALE	14,101	7,027	6,781	254	39	-		
10 - 14	2,486	2,457	6	23	-	-		
15 - 19	2,237	2,212	25	-	-	-		
20 - 24	1,599 1,273	1,198 537	401 731	5	_	-		
30 - 34	1, 239	232	991	=	16	-		
35 - 39	1.226	136	1,073	5	12	-		
40 - 44	899	74	809	16	-	-		
45 - 49	71.6	39	662	10	5 -	-		
50 - 54	550	12	523	15	,=	_		
55 - 59	484	24	460	_	,-			
60 - 64	560	27	510 258	23 18	- 6	-		
65 - 69	297 255	15 27	183	45	ž	_		
70 - 74	280	37	149	94	-	-		
FEMALE	15, 371	7,163	7.059	1,059	85	5		
					_	_		
10 - 14	2, 635 2, 325	2,629 2,185	6 140		-	_		
20 - 24	1,595	1,018	567	5	5	-		
25 - 29	1,610	485	1,088	21	16	-		
30 - 34	1, 335	178	1,141	11	5	-		
35 - 39	1,109	132	968	24	5	-		
40 - 44	951	93	809	33	11	5		
45 - 49	144	60	591	88	5 5			
50 - 54	662	55 68	52L 389	81 154	13	_		
55 - 59	624	40						
60 - 64	541	59	337	145 111	10	-		
65 - 69	444 360	76 59	247 161	135		_		
70 - 74 75 AND OVER	436	86	94	251	5	-		
KALIBO - URBAN								
BOTH SEXES	11,570	5+595	5,422	502	51	-		
	1, 967	1,961	6	_	-			
10 - 14	1,569	1,856	113	-	-	_		
20 - 24	1,245	812	423	5	5	_		
25 - 29	1,246	360	871	5	10	-		
30 - 34	1, 104	135	954	5	10	-		
35 - 39 *********	1,013	153	8 50	. 5	5	-		
40 - 44	719	83	613	. 17	6 10	_		
45 - 49	599 350	53 33	486 297	20	-	_		
50 - 54 55 - 59	353	33	243	77	-	-		
60 - 64	330	43	2 26	61	-	_		
65 - 69	219	26	141	52	-	-		
70 - 74	216 240	2 7 20	115 84	74 13 l	- 5	<u>-</u>		
				74	10	_		
MALE	5, 344	2,579	2,681		-	_		
10 - 14	917 807	917 787	20	-	-	_		
20 - 24	623	433	190	-	_	_		
25 - 29	521	189	332	-	•	-		
30 - 34	521	64	452	-	5	_		
35 - 39	582	78	504	-	=	-		
40 - 44	320	34	280 279	6 10	5			
45 - 49	309 146	15 1	145	-		-		
50 - 54 55 - 59	156	13	143	-	-	-		
60 - 64	166	22	139	5	_	-		
65 - 69	107	5	91	11	-	-		
70 - 74	74	11	53 53	10 32	-	-		
75 AND OVER	95	10	53	36	→	_		
		34						

TABLE 4. POPULATION 13 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX, AREA CLASSIFICATION								
AND GAN	AND 1	NE VER	MARRIED	MIDOMED	DIVORCED/ SEPARATED			
			······································		35FAKA160			
KALIBO ~ URBAN								
FEMALE	6, 226	3,016	2,741	428	41	-		
10 - 14	1,650	1,044	6	_	_	_		
15 - 19	1,162	1,069	93	-	-	_		
20 - 24	622	379	233	5	5	_		
25 - 29	725	171	5 39	5	10	-		
30 - 34	583	71	502	5	5	-		
35 - 39	431	75	346	5	5	_		
40 - 44	399	49	333	11	6	_		
45 - 49	290	38	207	40	5	_		
50 - 54	204	32	I 52	20	-	-		
55 - 59	197	20	100	77	-	-		
60 - 64	164	21	87	56	-	_		
65 - 69	112	21	50	41	-	_		
70 - 74	142	16	62	64	_	-		
75 AND OVER	145	10	31	99	5	-		
KALIBO - RURAL								
BOTH SEXES	17, 902	8,595	8,418	811	73	5		
10 - 14	3,154	3,125	6	23	-	_		
15 - 19	2, 593	2,541	52		-	-		
20 - 24	1,949	1,404	545	_	-	-		
25 - 29	1,637	662	948	21	6	_		
30 - 34	1,470	275	1,178	6	11	-		
35 - 39	Ł, 322	95	1.191	24	12	_		
40 - 44	1,131	84	1,005	32	5	5		
45 - 49 ,	861	46	767	48	_	-		
50 - 54	865	34	747	76	5	-		
55 - 59	755	59	606	77	13	-		
60 - 64	771	43	621	107		_		
65 - 69	522	65	364	77	16			
70 - 74 ********	399	59	229	106	5	_		
75 AND OVER	476	103	159	214	_	-		
MALE	8, 757	4,448	4+ LOO	180	29	-		
10 - 14	1,569	1,540	6	23	_	_		
15 - 19	1,430	1, 425	5	-	_	_		
20 - 24	576	765	211	-	_	_		
25 - 29	752	348	399	5	_	-		
30 - 34	718	168	539	-	11	-		
35 - 39	644	58	569	5	12	_		
40 - 44	579	40	529	ιó		_		
45 - 49	407	24	383	-	_	_		
50 - 54	404	11	378	15	-	_		
55 - 59	328	11	317	-	_	-		
60 - 64	394	5	371	10	_	_		
65 - 69	190	10	167	7	6	-		
70 - 74	181	16	130	35	•	-		
75 AND OVER	185	27	96	62	-	-		
FEMALE	9, 145	4,147	4+318	631	44	5		
10 - 14	1, 585	1,585	-	-	-	-		
15 - 19	1, 163	1,116	47	-	-	-		
20 - 24	973	639	334	-	-	-		
25 - 29	885 752	314 107	549 639	16 6	6	-		
35 - 39	678	37	622	19				
40 - 44	552	31 44	622 476	22	5	5		
45 - 49	454	22	384	48	-	-		
50 - 54	458	23	369	61	5	-		
55 - 59	427	48	289	77	13	=		
		20	250					
60 + 64 ,,,,,,,,,,,	377	< M	7 144	au au	-	_		
60 + 64	377 332	38 55	250 197	89 70	10	-		
60 + 64				70 71	10 5	=		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL MARITAL STATUS							
AREA CLASSIFICATION	10 YEARS				DIVORCED/ 1 N			
AND { NUNICIPALITY	AND 1 OVER 1	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED !	IO! SIMILD		
								
LEZO -								
BOTH SEXES	7, 003	3,398	3,211	342	52	-		
10 14	1,145	1,132	_	_	13	-		
10 - 14	1,024	1,002	18	_	4	-		
20 - 24	878	644	2 29	5	-	-		
25 - 29	136	254	463	ro	9	-		
30 - 34	528	99	407	11	11	-		
	400	· 41	370	9	-	_		
35 - 39	420 398	28	350	10	10	-		
45 ~ 49	400	22	349	24	5	-		
50 - 54	300	20	265	15	-	-		
55 - 59	302	27	258	17	=	-		
60 - 64	306	46	209	51	-	-		
65 - 69	228	31	1 46	51	-	-		
70 - 74	152	23	95	34	-	-		
75 AND OVER *******	186	29	52	105	-	-		
MALE	3, 424	1,691	L+620	97	16	-		
	402	603		-	_	_		
10 - 14 15 - 19	603 460	460	_	-	-	-		
20 - 24	404	313	86	5	-	•		
25 - 29	351	148	197	6	-	-		
30 - 34	300	79	210	5	6	-		
	200	15	180	5		-		
35 - 39	200 220	10	205		5	-		
40 - 44	173	5	149	14	5	-		
50 - 54	142	5	132	5	-	-		
55 - 59	126	-	126	-	-	-		
				10	_	_		
60 ~ 64	203	24	161 92	18 10	=	_		
65 - 69	108 57	6 9	48		-	-		
70 - 74	77	14	34	29	-	-		
FEMALE	3,579	1,707	1,591	245	36	-		
		529	-	_	13	_		
10 - 14	542 564	542	18	_	14	-		
15 ~ 19	474	331	143	-	-	-		
25 - 29	385	106	266	4	9	-		
30 - 34	228	20	197	6	5	-		
					_	_		
35 - 39	220	26	190 145	4 10	5	_		
40 - 44	178 227	18 17	200	io	-	•		
45 - 49	158	15	133	10	_	-		
55 - 59	176	27	1 32	17	-	-		
		22	48	33	_	_		
60 - 64	103 120	22 25	54	41	_	-		
65 - 69	95	14	47	34	-	-		
75 AND OVER	109	15	18	76	-	-		
LEZD + URBAN								
BOTH SEXES	1,296	675	505	116	_	-		
981H 3CAC3 *********************************					_	_		
10 - 14	173	173	_		-	_		
15 - 19	190	190 150	10	5	- -	_		
20 - 24	165 117	76	41		-	-		
25 - 29	124	40	78	6	-	-		
				-	_	_		
35 - 39	67	15	47 42	5 -		Ξ		
40 - 44	47	5 5	*2 67	5		-		
45 - 49	77 40	-	35	ś	-	-		
50 - 54	76	-	59	17	-	-		
		,	£.	5	_	_		
60 - 64	67 61	6	56 44	11	- -	-		
65 - 69	40		20	20	•	-		
75 AND OVER	52	9	6	37	-	-		
12 210 0150 01001								

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - COUTLINED

AGE GROUP, SEX,	i TOTAL I					
	TOTAL 10 YEARS		A A R E T	4 L S	TATUS	
AND	I AND [NE VER	MARRIED	HIDOWED		NOT STATED
MUNICIPALITY	I OVER I	MARRIED	1	1	SEPARATED	
LEZO – URBAN						
MA A E						
MALE	586	32 7	234	25	-	-
10 - 14	19	79	_	-	_	
15 - 19	69	69	_	-	_	-
20 - 24	101	91	5	5	-	-
25 - 29	48 73	33 30	15	-	-	-
30 . 34 *********	13	30	43	-	-	-
35 - 39	30	10	15	5	-	_
40 - 44	20	-	20	<u>-</u>	_	-
45 - 49	35	5	25	5	-	-
50 + 54	14	-	9	5	-	-
55 - 59	29	-	29	_	-	-
60 - 64	35	_	35	_	_	_
65 - 69	30	1	29	_	_	_
70 - 74	9	_	9	_	-	_
75 AND OVER	14	9	_	5	-	-
FEMALE	710	348	271	91	-	-
10 - 14	94	94	_	_	_	_
15 - 19	121	121	_	-	-	_
20 - 24	64	59	5	_	-	-
25 - 29	69	43	26	_	_	-
30 - 34	51	10	35	6	-	-
35 - 39	27		**			
40 - 44	37 27	5 5	32 22	-	_	-
45 - 49	42		42	_	_	-
50 - 54	26	_	26	_	-	•
55 - 59	47	-	30	17	_	-
65 - 69	32 31	6	21	.5	-	-
70 - 74	31	5	15 11	l ! 20		_
75 AND DVER	38	_	6	32	_	-
LEZO - RURAL						
BOTH SEXES	5, 707	2 722	2 704	224		
DOTTI SERES *******	34 101	2,723	2,706	226	52	-
10 - 14	572	959	_	_	13	_
15 - 19	834	812	18	-	- 4	_
20 - 24	713	494	219	-	-	-
25 - 29	619	178	422	10	9	-
30 " 37 **********	404	59	329	5	11	-
35 - 39	353	26	323	4	_	_
40 - 44	351	23	308	10	10	-
45 - 49	323	17	282	19	5	-
50 - 54	260	20	230	10	-	-
55 - 59	226	27	199	-	-	-
60 - 64	239	40	153	46	-	-
65 - 69	167	25	102	40	-	_
70 - 74	112	23	75	14	-	-
75 AND OVER	134	20	46	68	-	-
MALE	2,838	1,364	1,386	72	16	_
	2,430	74204	19300	12	10	_
10 - 14	524	524	_	_	-	_
15 - 19	391	391	-	-	-	-
20 - 24	303	222	8 L		-	-
25 - 29	303 227	115	1.02	6	-	-
~~ ~: ~!!!!!!!!!!!	227	49	167	5	6	_
35 - 39	170	5	165	_	_	-
40 - 44	200	10	185	-	5	-
45 - 49	138	-	124	9	5	-
50 - 54	128	5	123	-	-	-
55 - 59	97	-	97	•	-	-
60 - 64	168	24	126	t 8	-	-
65 - 69	78	5	63	io	_	•
70 - 74	48	9	39	-	-	-
75 AND OVER	63	5	34	24	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX,	TOTAL I HARITAL STATUS						
AREA CLASSIFICATION AND { HUNICIPALITY }	10 YEARS - AND OVER	NE VER MARRIED	MARRIED	MIDOWED	DIVORCED/ 1 SEPARATED !	NOT STATED	
MONITO IL MONITO DE LA COMPANSION DE LA							
LEZO - RURAL							
FEMALE	2, 869	1,359	1,320	154	36	-	
10 - 14	448	435	-	-	13	-	
15 - 19	443	421	18	-	4	•	
20 - 24	410	272	138	-	9	_	
25 - 29	31.6	63	240	*	3	_	
30 - 34	177	10	162	-		_	
35 - 39	183	21	1 58	4	5	_	
40 - 44	151	13	123	01	-	_	
45 - 49	1.85	17	158	10 10	_	-	
50 - 54	132	15	107 102	10	_	-	
55 - 59	129	27					
60 - 64	71	16	27 39	28 30	-	_	
65 - 69	89	20	_	14	_	-	
70 - 74	64	14	36 12	44	_	-	
75 AND OVER	71	15	12	**			
LIBACAO -							
BOTH SEXES	14, 211	6,083	7,441	621	48	18	
10 - 14	2, 12 1	2,713	14	-	-	-	
10 - 14	2, 183	1,926	246	11	-	-	
20 - 24	1, 852	861	966	18	7	-	
25 - 29	1,631	281	1,327	5	18	_	
30 - 34	1,160	123	1,025	5	-	7	
35 ~ 39	1,073	59	977	37	•	-	
40 ~ 44	776	ii	723	29	13		
45 - 49	625	23	566	31	5	-	
50 - 54	516	17	435	64	-	-	
55 - 59	415	24	325	66	~	-	
60 - 64	461	35	330	91	5	_	
65 - 69	296	-	215	51	~	-	
70 - 74	222	5	153	64	~		
75 AND OVER	274	5	L 39	119	~	1	
MALE	7, 121	3,320	3+650	145	6	-	
10 - 14	1,476	1,467	9		-		
15 ~ 19	1, 124	1,074	50	-	-	•	
20 - 24	765	467	292	6	-		
25 - 29	£54	164	684	-	6		
30 - 34	608	79	529	_	•		
35 - 39	542	31	494	17	-		
40 - 44	411	п	388	12	_		
45 - 49	305	5	285	15	_		
50 - 54	255 192	6 11	244 171	5 10	_		
		-	193	17	-		
60 - 64	215	5	108	16	-		
65 - 69	124	_	95	23	_		
70 - 74	118 132	_	108	24	-		
FEMALE	7,090	2,763	3,791	476	42	1	
10 - 14	1, 251	1,246	5	-	-		
15 - 19	1,059	852	196	11	-		
20 - 24	1,087	394	674	12	7 12		
25 - 29	177 5 5 2	117 44	643 496	5	- 12		
30 - 34					_		
35 - 39	531	28	483 335	20 17	13		
40 - 44	365 320	18	281	16	- 5		
45 - 49	36L	11	191	59	=		
50 - 54	223	13	154	56	-		
55 - 59							
	246	30	137	74	5		
60 - 64	172	-	107	65	-		
					5		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - COMMUNICIPALITY

AGE GROUP, SEX, AREA CLASSIFICATION	! TOTAL !		HARITA	IL SI	ATUS	
AND	1 10 YEARS 1 AND 1 OVER 1	NEVER MARRIED	MARRIED !	HIDOWED 1	DIVORCED/ SEPARATED	
LIBACAD - URBAN						
BOTH SEXES	1,402	754	557	91	-	-
10 - 14	263	263	.=	-	-	-
20 - 24	226 233	216 198	10 35	-	-	-
25 - 29	93	21	72	-	-	-
30 - 34	126	10	111	5	-	-
35 - 39	88	11	77	-	-	_
40 - 44	55 61	5 10	50 41	10	•	-
50 - 54	40	5	30	5		-
55 - 59	50	-	35	15	-	-
60 - 64	41	10	20	11	_	-
65 - 69	31	-	21	10	-	-
70 - 74	25 70	5 -	10 45	10 25	-	=
					_	_
MALE	650	341	273	36	-	-
10 - 14	101	101	=	_	-	-
15 - 19	101 118	96 113	5 5	-	-	-
25 - 29	40	10	30	-	-	-
30 - 34	55	5	50	-	-	-
35 - 39	52	6	46	-	-	-
40 - 44	35	5	30	-	-	-
45 - 49	26 20	-	21	5	-	-
55 - 59	20	-	20 15	5	=	=
60 - 64	21	5	10	6	_	_
65 - 69	16	*	11	5	-	-
70 - 74 75 AND OVER	5	-	-	5	_	-
FEMALE	40 752	413	30	10	-	-
		413	284	55	_	-
10 - 14	162 125	162 120	5	-	=	-
20 - 24	115	85	30	_	-	-
25 - 29 ······ 30 - 34 ·····	53 71	11 5	42	5	-	-
	**	,	61	,	-	_
35 - 39	36	5	31	-	-	-
45 - 49	20 35	10	20 20	5	-	
50 - 54	20	-5	ĩo	5	_	_
55 - 59	30	-	20	10	-	-
60 - 64	20	5	10	5	-	-
65 - 69	15	-	10	5	-	-
75 AND OVER	20 30	-	10 15	15	-	=
LIBACAD - RURAL						
BOTH SEXES	12, 809	5,329	6,884	530	48	16
10 - 14	2,464	2,450	14	_	-	_
15 - 19	1, 957	1,710	236	11	-	-
20 - 24	1,619	663	931	18	. 7	-
25 - 29 ··································	1,538 1,034	260 113	1,255 914	5 -	16	ī
		_				•
35 - 39	985 721	46 6	900 673	37 2 9	13	-
45 - 49	564	13	525	21	5	-
50 - 54 55 - 59	476 365	12 24	405	59 E1	-	-
			290	51	-	-
60 - 64	420 265	25	310	80	5_	-
70 - 74	197	=	194 143	71 54	-	-
75 AND OVER	204	5	94	94	-	11
		21				

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL 1 MARITAL STATUS							
AREA CLASSIFICATION 1 AND 1 HUNICIPALITY 1	LO YEARS [- AND OVER	NEVER MARRIED	MARRIED !	MI DOMED	DIVORCED/			
HUNICIPALITY								
LIBAÇAD - RURAL								
MALE	6, 471	2,979	3,377	109	6	•		
	1,375	1,366	9	_	-			
10 - 14	1,023	978	45	_	-			
20 - 24	647	354	287	6	-			
25 - 29	814	194	654	-	6			
30 - 34	553	74	479	-	_			
35 - 39	490	25	448 358	1 7 12	-			
40 - 44	376	6	264	10	-			
45 - 49 *********	279 235	6	2 24	5	-			
50 - 54	172	ı i	156	5	-			
-	104	_	183	11	_			
60 - 64	194 108	-	97	ii	-			
65 - 69	113	-	95	16	-			
75 AND OVER	92	-	78	14	-			
FEMALE	6, 338	2,350	3,507	421	42	1		
			5	_	_			
10 - 14	1, C89 934	1,084 732	191	11	-			
15 - 19	972	309	644	12	7			
25 - 29	724	106	601	5	12			
30 - 34	481	39	435	-	-			
35 - 39	495	23	452	20	.=			
40 - 44	345	-	315	17	13			
45 - 49	285	8	261	11	5			
50 - 54	241		[81 134	54 46	_			
55 - 59	193	13	134					
60 - 64	226	25	127	69	5			
65 - 69	157	-	97	60 36	_			
70 - 74	84 112	5	48 16	80	-	1		
19 MUR DACK ********	***							
HADALAG -								
BOTH SEXES	9* 728	4,701	4.522	443	52			
10 - 14	1,943	1,934		-	5			
15 - 19	1,439	1,361	73	-	12			
20 - 24	1, 209	771	426 650	12	• • • • • • • • • • • • • • • • • • • •			
25 - 29	983 744	317 109	619	- 9	7			
30 - 34 111111111111				14	5			
35 - 39	733	50 61	664 572	14 43	í.			
40 - 44	687 500	33	432	31	4			
45 - 49	35 L	10	276	65	-			
55 - 59	262	10	234	14	4			
60 + 64	308	6	236	66	-			
65 - 69	312	22	210	80	:			
70 - 74	168	12 5	104 22	47 62	5 -			
75 AND OVER	89				13			
MALE	4, 873	2,468	2,313	79				
10 - 14	1,009	1,005	X	Ξ	-			
15 - 19 *********	71.5	700 428	15 [48	-	7			
20 - 24	543 500	172	328	-	-			
25 - 29	349	52	293	4	-			
·	396	29	367	_	-			
35 • 39 ··································	314	35	264	9	6			
45 - 49	287	16	265	. 6	_			
50 - 54	177	10	147 125	50	_			
55 - 59	130	5		_				
	150	-	122	28	-			
60 - 64		,	122	K	_			
65 - 69	144	6 5	132 81	.6	=			

TABLE 4. POPULATION IO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION		10 YEARS						
AND MUNICIPALITY	AND OVER		MARRIED 1	MIDOMED	DIVORCED/ SEPARATED	NOT STATED		
MADALAG -	,		والمراجع والمالية والمالية المالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية وا		~~~ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
FEMALE	4, 855	2,233	2,209	364	39	10		
10 - 14	934	929	_	_	5	_		
15 - 19	724	661	58	-		5		
20 - 24	626	343	278	-	5	-		
30 - 34	483 395	145 57	322 3 <i>2</i> 6	12 5	7	-		
35 - 39	337	21	297	14	_			
40 - 44	373	26	308	14 34	5	5		
45 - 49	213	17	167	25	4			
50 - 54	174	<u>-</u>	1 29	45	<u>-</u>	~		
55 - 59	132	5	109	14	4	-		
60 - 64	158	6	114	38	_	_		
65 - 69	168	16	78	74	-	_		
70 - 74	76	7	23	41	5	-		
75 AND OVER	62	-	-	62	-	-		
MADALAG - URBAN								
BOTH SEXES	805	439	316	45	-	5		
10 - 14	167	167	_	_	_	=		
15 - 19	134	134	-	_	-			
20 - 24	97	73	24	-	-	-		
25 - 29	50	35	15	-	-	-		
30 - 37 0000000000	55	5	50	-	-	-		
35 - 39	34	5	29	-	-	_		
40 - 44	38	-	28	5	-	5		
45 - 49	43	-	33	10	-	-		
55 - 59	44 49	5 10	39 39	-	-	-		
	• •	••	37	_	-	-		
60 - 64	39	-	34	5	-	-		
65 - 69	30	5	เร	to	-	-		
75 AND OVER	5 20	_	5 5	15	-	Ξ		
HALE	397	251	146	-	_	_		
10 - 14	_		- 10			_		
10 - 14	95	95	-	-	-	-		
20 - 24	73 57	73 48	9	-	-	-		
25 - 29 *********	25	20	5		-	-		
30 - 34	15	-	15	_	-	_		
35 - 39	19	5	1.4					
40 - 44	iš		14 18	-	=	_		
45 - 49	13	-	13	_	-	_		
50 - 54	19	5	14	-	-	-		
55 - 59 *********	29	5	24	-	-	-		
60 - 64	19	_	19	_	_	-		
65 - 69	5	_	5	_	_	_		
70 - 74	5	-	5	-	-	-		
	5	-	5	-	-	-		
FEMALE	408	188	170	45	-	5		
10 - 14	72	72	-	-	-	-		
15 - 19	61 40	61		-	-	-		
25 - 29	25	25 15	15 10		_	_		
30 - 34	40	5	35	_	_	-		
35 - 39			• •					
40 - 44	15 20	-	15 10	5		5		
45 - 49	30	-	20	10	_	- -		
50 - 54	25	-	25	-	-	_		
55 - 59	20	5	15	-	~	-		
60 - 64	20	-	15	5	-	_		
65 - 69	25	5	10	10	_	_		
30 7/		_	10		-	_		
70 - 74 75 AND OVER	[5	ź	-	15	Ţ	Ξ.		

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980- CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX,								
REA CLASSIFICATION	10 YEARS [-	NE VER 1	MARRIED !	WIDOWED 1	DIVORCED/	NOT STATE		
AND !	ANO I OVER I	MARRIED !	,	i	SEPARATED !			
MADALAG - RURAL								
BOTH SEXES	8, 923	4,262	4,206	398	52			
	1 774	1 747	4	_	5			
10 - 14	1,776 1,305	1,767 1,227	73	-	_			
15 - 19	1,112	698	402	-	12	•		
25 - 29	933	282	635	12	4	•		
30 - 34	689	104	569	9	7			
35 - 39	699	45	6 3 5	14	5			
40 - 44	649	61	544	38	6			
45 - 49	457	33	399	21 65				
50 - 54	307	5	237 195	14	4			
55 - 59	213	•	199	4 -7				
60 = 64	269	. 6	202	61	_			
65 - 69	282	17	195	70 47	5			
70 - 74	163	12	99 17	47				
75 AND OVER	69	5	11					
MALE	4,476	2,217	2,167	79	13			
10 - 14	914	910	•	-	-			
15 - 19 ,	642	627	15	-	7			
20 - 24	526	380	1 39		<u>'</u>			
25 - 29	475	152	323 278	4	_			
30 - 34	334	52	210	•				
35 - 39	377	24	353	•	-			
40 - 44	296	35	246	9	6			
45 - 49	274	16	252	6	_			
50 - 54	158	5	133	20	-			
55 - 59	101	-	101	-	_			
60 - 64	131	-	103	28	-			
65 - 69	139	6	1 27	6				
70 - 74	87	5	76	6				
75 AND OVER	22	5	17	_				
FEMALE	4,447	2,045	2,039	319	39			
10 - 14	862	857	-	-	5			
15 - 19	663	600	58		5			
20 - 24	586	318	263	12	4			
25 - 29	458	130	312 291	15	7			
30 - 34	355	52		-				
35 - 39	322	21	282	14	5			
40 - 44	353	26	298	29	-			
45 - 49	1 83	17	147	15	•			
50 - 54	149	-	104	45 14	-			
55 - 59	112	•	94	.,	,			
60 - 64	138	6	99	33	-			
65 - 69	143	11	68	64	-			
70 - 74	76	7	23	41 47	5 ~			
75 AND OVER	47	-	-	71				
MAKATO -								
BOTH SEXES	11, 637	5,463	5,455	670	33			
10 - 14	2,044	2,035	9	-	-			
15 - 19	1,650	1,597	53	13	-			
20 - 24	1.369	927	429 716	13 6	-			
25 - 29	1, 102 979	375 134	716 832	6	7			
JU JT 0000000000000				9	_			
35 - 39	776	78 47	683 676	40				
40 - 44	763	47 25	5 70 5 5 5	31	12			
45 - 49	623 534	62	393	74	-			
55 - 59	49L	42	387	48	14			
	400	38	378	64	-			
60 - 64	480 379	36 36	247	96	-			
70 - 14	340	21	144	175	-			
		46	1 53	108				

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL !		HARIT	4 L 5	TATUS	
AREA CLASSIFICATION AND	I IO YEARS I	NE VER 1	MARRIED)	WI DOWED	Divopero.	
	OVER 1	, ,	HWWIED !	MIDONED	S EP AR ATED	NOT STATED
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			*********	
MAKATU -						
MALE	5, 866	3,029	2,696	130	-	11
10 - 14	1,097	1,093	4	-	_	~
15 - 19	883 71 0	871 573	12	-	-	-
25 - 29	567	238	1 37 329	_	_	-
30 - 34	466	93	373	_	_	-
35 - 39	390	5 i	333	_	_	6
40 - 44	<b>3</b> 61	42	313	6	_	_
45 - 49	303	9	283	11	-	_
50 - 54 55 - 59	236	21	193	17	-	5
33 - 37 *********	257	12	225	20		~
60 - 64	220	5	206	9	-	-
65 - 69	175	5	l 48	22	_	-
70 - 74 75 AND OVER	118	. 5	74	39	-	~
FO AND OVER THE PERSON	83	11	66	6	-	-
FEMALE	5, 97L	2,434	2+959	540	33	5
10 - 14	947	942	5	_	_	_
15 - 19	767	726	41	_	_	-
20 - 24	659	354	292	13	_	_
25 - 29	535	137	387	6	-	5
30 - 34	513	41	459	6	7	-
35 - 39	386	27	350	9	_	
40 - 44	402	5	363	34	-	_
45 - 49	320	l6	272	20	1.5	-
50 - 54	298	41	200	57	-	-
55 - 59	234	30	162	28	14	-
60 - 64	260	33	172	55	-	_
65 - 69	204	31	99	74	-	-
75 AND OVER	222 224	16 35	70 87	136 102	-	_
MAKATO - RURAL			•			
BOTH SEXES	11 637	5 443	F 4 = =			
	11,637	5,463	5+655	670	33	16
10 - 14	2,044	2,035	9	-	-	-
15 - 19	1,450	1,597	53	-	-	-
25 - 29	l, 369 l, 102	927 375	429 716	13	-	_
30 - 34	979	134	832	6	7	5
35 - 30	<b>77.</b>				•	
35 - 39	776 763	78 47	683	9	-	6
45 - 49	623	25	676 555	40 31	12	_
50 - 54	534	62	393	74	**	5
55 - 59 *********	491	42	387	48	14	-
60 - 64	480	38	378	4.4		
65 - 69	379	36	247	64 96	_	_
70 - 74	340	21	144	175	_	-
75 AND OVER	307	46	1 53	108	-	-
MALE	5, 866	•029	2,696	130	-	Łŧ
10 - 14	1,097	1,093	4	_	_	_
15 - 19	883	871	12	-	-	-
20 - 24	71.0	573	137	-	<b>-</b>	-
25 - 29	567	238	329	-		-
30 - 34	466	93	373	-	-	-
35 - 39	390	51	333	-	_	6
40 - 44	361	42	313	6	-	-
45 - 49	303 236	9	283	11	-	
55 - 59		. 21 . 12	193 225	17 20	-	5
						_
60 - 64	22 0 1 7 5	5 5	206	9	-	-
70 - 74	118	5	148 74	22 39	-	_
75 AND OVER	83	ıí	66	6	-	
			<b>J</b> U		-	_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

# (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX,	TOTAL I		HARITA	LL S1	ATUS	
AREA CLASSIFICATION	LO YEARS 1-	NE VER	MARRIED	WIDOWED	DIVORCED/ N	
MUNICIPALITY I	OVER	MARRIED		<del>-</del>		
MAKATO - RURAL						
		* * * * *	2,959	540	33	5
FEMALE	5, 971	2,434		210		_
10 - 14	947	942		-	-	=
15 - 19	767 459	726 354	292	13	-	-
20 - 24	535	137	387	6	-	5
30 - 34	513	41	459	6	7	-
			7.50	9		_
35 - 39	386 402	27 5	350 363	A" 34	-	-
40 - 44	320	16	272	20	1.5	-
45 - 49	298	41	200	57	-	-
55 - 59	234	30	1 65	28	14	-
	210	22	172	55	_	_
60 - 64	260 204	33 31	99	74	-	-
65 ~ 69	222	16	70	136	-	-
70 - 74 75 AND OVER	224	35	87	102	-	-
HALAY -				359	_	4
BOTH SEXES	6, 544	3,016	3,165			•
10 - 14	1,132	1,132		-	-	_
15 ~ 19	1,011	949	62	-	_	_
20 - 24	512	315	197	5	-	_
25 - 29	558	206 L <b>46</b>	347 44L	-	_	-
30 ~ 34	587	140	***			
35 ~ 39	542	119	417	6	-	-
40 - 44	442	57	360	25	-	_
45 ~ 49	3 8 3	17	3 39 289	27 52	-	_
50 - 54	352	11 12	228	30	-	-
55 - 59	270	.,		<del>-</del> -		
60 - 64	229	16	149	60	-	4
65 - 69	256	16	167	53	•	_
70 - 74	156		88	64 37		-
75 AND DVER	114	16	61	31		
MALE	3, 271	1,572	L,562	137	-	-
	585	585	_	_	-	•
10 ~ 14	505	494	ıı.	-	-	-
20 - 24	251	185	66	-	-	-
25 - 29	275	110	165	-	-	_
30 - 34	305	80	225	-	•	_
	298	60	232	6	-	_
35 - 39	198	24	1 58	6	-	-
45 - 49	162	5	151	6	:	-
50 - 54	197	=	180	17 6	-	_
55 - 59	125	7	112	·		
60 - 64	108	5	75	28	-	-
65 - 69	130	6	93	31	-	-
70 - 74	65		49	16 21	_	-
75 AND OVER	17	11	45			
FEMALE	3, 273	1,444	1,603	222	-	4
10 - 14	547	547		-	-	-
15 - 19	506	455	. 51	-	-	-
20 - 24	261	130	131 182	5	-	-
25 - 29	283 282	96 66	216		-	•
30 - 34	202				_	_
35 - 39	244	59	185	- 19	-	-
40 - 44	254	33	202 188	19 21	-	
45 - 49	221 155	12 11	109	35	-	-
50 - 54 55 - 59	145	- 5	116	24	-	~
		**	***	32	_	4
60 - 64	121	1 t 10	74 94	22	_	-
65 - 69	126 91	4	39	48	-	-
75 AND OVER	37	Š	16	L6	-	-
		26				

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

# (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL   MARITAL STATUS						
AND MUNICIPALITY	AND	NEVER 1 MARRIED	MARRIED !	MIOOMEO 1	DIVURCED/ !	NOT STATED	
	· • #=== ===============================				·		
MALAY - URBAN							
BOTH SEXES	568	247	284	37	-	-	
10 - 14	62	62	-	_	-	_	
15 - 19	98	98	<del>.</del>	-	-	-	
20 - 24	40	24	16	•	-	-	
30 - 34	41 62	23 19	L8	-	-	-	
	02	19	43	-	-	-	
35 - 39	37	16	21	-	-	-	
45 - 49	30	-	30	-	-	-	
50 - 54	32 33	<u>-</u>	32	-	-	-	
55 - 59	9	=	28 9	5	-		
£0 = 44							
60 - 64	39 45	-	22 40	17	-	-	
70 - 74	25	_	15	5	-	-	
75 AND OVER	15	5	10	10	-	_	
MAI E	270						
MALE	278	134	1 30	14	-	-	
10 - 14	44	44	-	_	_	_	
15 - 19	31	31	-	-	_	-	
20 - 24	18	13	5	-	-	-	
25 - 29 30 - 34	20	12	8	-	-	-	
30 - 34	45	19	26	-	-	-	
35 - 39	15	lo	5	_	_	_	
40 - 44	6	-	8	-	-	_	
45 - 49	10	-	10	_	-	-	
50 - 54	22	-	17	5	-	_	
55 - 59	9	-	9	-	-	-	
60 - 64	5	-	5	-	-	_	
65 - 69	28	-	23	5	-	_	
70 - 74 75 AND OVER	13	=	9	4	-	-	
	10	5	5	-	-	-	
FEMALE	290	113	1 54	23	-	-	
10 - 14	18	18	-	_	_	-	
15 - 19	67	67	-	-	-	-	
25 - 29	22 21	11 11	11	-	-	-	
30 - 34	17	- 11	10 17			-	
				_	· <del>-</del>	-	
35 - 39	22	6	16	_	-	-	
40 - 44	22	_	22	-	-	-	
45 • 49 • • • • • • • • • • •	22	-	22	-	-	-	
50 - 54	11		11	_	-	_	
			_	_	-	_	
60 = 64	34	-	17	17	_	_	
65 - 69	17	-	17	-	-	-	
75 AND OVER	12 5	=	6 5	6	_	<b>**</b>	
MALAY - RURAL	•		•	_	_	_	
BOTH SEXES	5, 576	2,769	7_081	774		٠	
	>\$ 210	47107	2,881	322	4-2	4	
10 - 14	1,070	1,070	-	-	-	-	
15 - 19	913	851	62	-	-	-	
25 - 29	472 51.7	291	181	-	-	-	
30 - 34	525	183 127	329 398	5 -	-	_	
						-	
35 - 39	505	103	3 <del>96</del>	6	-	-	
40 - 44	412 351	57 17	330	25	-	-	
50 - 54	319	ií	307 261	27 47	-	-	
55 - 59	261	12	219	30		-	
	<b>a</b> .= =						
60 - 64	190	16	127	43	-	4	
	311	14					
65 - 69	211 131	16 4	147 73	48 54	<del>-</del> -		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURALT 1980 - GOSTINGED

(FIGURES ARE ESTINATES BASED ON THE 20 PERCENT SAMPLE)

MAN PARAMETER   MARKER   MIOGRE   STRAKTED   MOST STREET  MALE   2,993   1,438   1,432   123   -      10 - 14   541   541   541   1   -      22 - 20   22   22   22   21   1      23 - 20   22   22   22   22   23   199   -    30 - 34   280   61   199   -      310 - 34   280   62   150   6      45 - 49   182   5   140   12      55 - 59   10   12   12   14   12      60 - 66   103   5   70   26      60 - 66   103   5   70   26      60 - 66   103   5   70   26      60 - 66   103   5   70   26      60 - 66   103   5   70   26      60 - 66   103   5   70   26      60 - 61   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   103   5   70   26      60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104   104    60 - 64   104    60 - 64   104   104    60 - 64   104    60 - 64   104    60 - 6	AGE GROUP, SEX,	TOTAL		MARITA	L S	TATUS		
MALE - 2,993 1,438 1,432 123 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1				MARRIED (	MEDOMED			
MALE								
10 - 14	MALAY - RURAL							
13 - 19	NALE	2, 993	1,438	1,432	123	-	-	
15 - 19	10 - 14	541	541	-	-	-	-	
295		474			-	<del>-</del>	_	
30 - 34							-	
35 - 39						-	_	
35 - 39	30 - 37 445-464		* *					
152							-	
175 - 54			_			_	-	
55 - 59 116					12		-	
60 - 69		116	7	1 03	6	-	-	
102   6	40 - 44	103	5	70	26	-	-	
75 AND OVER			_			-	-	
FEMALE			-			-	-	
10		67	6	40	51	_	•	
10 - 14	FEMALE	2, 983	1,331	1,449	199	-	4	
15 - 19		520	520	_	_	_	_	
20 - 24				51	•	-	-	
255 - 29					-	-		
35 - 39 222 53 169					-	-	_	
35 - 39 222	30 - 34	265	00	199	_	_		
40 - 44	35 - 39	222	53	169	-	-		
\$50 - 54						-		
50 - 54								
80 - 64						-		
65 - 69	JJ - J7	147	•					
65 - 69	60 - 64					_		
### ### ### ### ### ### ### ### ### ##						-	-	
MALTINAD —  BOTH SEXES						-	-	
80TH SEXES		-						
10 - 14	•				***	44	_	
10 - 14	BOTH SEXES	12, 981	5,966	6,229	178	00	_	
15 - 19	10 - 14				-	-		
20 - 24					_	5		
30 - 34					10	•	-	
37 - 39 - 37 - 37 - 37 - 37 - 37 - 37 -			178	862	15	-	-	
40 - 44	26 - 20	941	90	790	40	21	-	
45 - 49							-	
55 - 59							<del>-</del>	
60 - 64								
60 - 64	23 - 23 **********	920		2.,	_			
70 - 74	60 - 64						_	
75 AND OVER							_	
10 - 14						6	-	
10 - 14	MALE	6, 389	3,248	2.989	13l	21	-	
10 - 14		•		_	_	_	_	
20 - 24	15 - 19						-	
25 - 29				138			-	
30 - 34	25 - 29						-	
397 25 365 7 - 49 - 313 41 257 15 - 50 - 54 - 269 36 223 10 - 55 - 59 - 282 4 268 10 - 55 - 69 - 273 16 233 24 - 65 - 69 - 273 18 5 119 14 - 70 - 74 - 138 5 119 14 - 70 - 74 - 138 5 119 14 - 70 - 74 - 75 - 75 - 75 - 75 - 75 - 75 - 75	30 - 34	489	108	301	-		_	
40 - 44	35 - 39						_	
50 - 54	40 - 44						_	
55 - 59						-	-	
60 - 64						-	-	
65 - 69 - 69 - 69 - 69 - 69 - 69 - 69 -			3.3	1.00	20		_	
70 - 74	60 - 64					-	-	
				119	14		-	
			-	51	16	6	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GROUP, SEX,			HARIT	AL S	TATUS	*******
AREA CLASSIFICATION AND	LO YEARS  -   And	NE VER	MARRIED	1 GENOCIN, 1	DIVORCEDA	NOT STATED
MUNICIPALITY		MARRIED		1 1	SEPARATED	
MALINAO -						******
HALIMAD -						
FEMALE	6, 592	2,718	3,240	587	47	-
10 - 14	1,145	1,145	-	_	-	-
15 ~ 19	844	784	60	-	-	-
20 - 24	603	293	310		-	-
25 ~ 29	503	128	365	10	-	-
	566	70	481	15	-	-
35 - 39	497	49	392	40	16	_
40 - 44	400	17	356	20	7	-
45 ~ 49 50 ~ 54	342	21	290	31		-
55 ~ 59	332 346	40 24	251 246	29 76	12	-
,, ,,	,40	24	240	10	_	-
60 - 64	349	48	201	100	-	-
65 + 69	291	41	203	35	15	-
70 - 74	174	15	60	99	-	-
75 AND OVER	200	43	25	132	-	-
MALINAD - URBAN						
BOTH SEXES	563	461	408	84	10	_
10 1/	110					
10 - 14	138 162	138 162	_	-	-	-
20 - 24	70	50	20	-	-	
25 - 29	30	25	5	_	_	_
30 - 34	117	32	85	-	-	-
35 . 30	£4	10	34			
35 ~ 39 ··································	54 49	10 5	34 34	.5 LO	5	_
45 ~ 49	29		24	5	_	_
50 ~ 54	69	10	54	5	_	-
55 - 59	40	-	40	-	-	-
60 - 64	55	10	35	5	5	-
65 ~ 69	39	10	29	-	_	-
70 ~ 74	30 <del>8</del> 1	9	20 28	10 44	_	_
TO ARD OVER THE SET OF	<b>01</b>	,	2.0	**		
MALE	443	230	184	19	ŁO	_
10 - 14	80	80	_	_	_	-
15 ~ 19	58	58	-	-	-	-
20 - 24	40	35	5	-	-	, -
25 ~ 29	20	20	-	-	-	-
30 - 34	52	17	35	-	-	-
35 - 39	34	5	24	-	5	_
40 ~ 44	10	-	10	-	-	-
45 - 49	9		. 9	-	-	-
50 ~ 54 55 ~ 59	29 20	10	19 20		-	
33 000000000000000000000000000000000000	20		20			
60 - 64	35	5	20	5	5	-
65 ~ 69	9	-	9	-	-	-
70 ~ 74	15 32		15 18	14	-	
15 4105 0721 1000000						
FEMALE	520	231	224	65	-	-
10 - 14	58	58	-	-	-	-
15 - 19	104	L04		-	-	-
20 - 24	30	. 15	15	-	-	-
25 ~ 29	10	.5	5	-	-	-
30 - 34	65	15	50	-	_	_
35 - 39	20	5	10	5	-	-
40 - 44	39	5 -	24	10	-	-
45 ~ 49 50 ~ 54	20 40	_	15 35	5 5	Ξ	-
55 - 59	20	_	20	-	_	-
		_	•			
60 - 64	20 30	5 16	15 20	-	-	- -
70 - 74	15	-	5	10	-	-
75 AND OVER	49	9	10	30	-	-
		20				

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL   10 YEARS		HARIT	A L S	TATUS	
AREA CLASSIFICATION   AND   MUNICIPALITY	AND !	NE VER   MARRIED	MARRIED	MIDOMED		NUT STATED
	<del></del>	<del></del>				
MALINAO - RURAL						
BOTH SEXES	12,018	5,505	5,821	634	58	-
10 - 14	2, 163	2,163	_	-	-	_
15 - 19	1,679	1,619	60	-	:	-
20 - 24	1, 191	758 363	428 726	10	5	-
25 - 29 · · · · · · · · · · · · · · · · · ·	1,099 938	146	777	15	-	_
30 37 1111111111111111111111111111111111	,,,,			~-		
35 - 39	887	80	756	35	16	=
40 - 44	748	37 62	687 523	17 41	7	-
45 - 49	626 532	66	420	34	LZ	<u>-</u>
55 - 59	588	28	474	86	-	-
			254		_	_
60 - 64	553 525	82 47	356 407	115 59	12	-
65 - 69	282	20	159	103		-
75 AND OVER	207	34	48	119	6	-
	• • • •		2 225		• • •	_
MALE	5, 946	3,018	2,805	112	11	_
10 - 14	1,076	1,076	-	-	-	-
15 - 19	939	939		-	-	-
20 - 24	618	460	133	_	5	<u>-</u>
25 - 29	606 437	240 91	366 346	-	-	_
30 - 34	431	7.6	340			
35 - 39	410	36	374	-	-	-
40 - 44	387	25	355	. 7	-	-
45 - 49	304	41 26	248 204	15 10	_	_
55 - 59	2 <b>4</b> 0 262	4	248	10	-	_
33 33 600000000						
60 - 64	224	39	£ 70	15	-	_
65 - 69 *********	264	16 5	224 104	24 14		_
70 - 74 75 AND OVER	123 56	-	33	17	6	-
FEMALE	6,072	2,487	3,016	522	47	_
10 - 14	1,087 740	1,087 680	60	-	-	_
15 - 19	573	278	295	-	_	_
25 - 29	493	(23	360	LO	-	-
30 - 34	501	55	431	15	-	-
35 - 39	477	44	382	35	16	-
40 - 44	361	12	332	ĩó	7	-
45 - 49	322	21	275	26	-	-
50 - 54	292	40	216	24	12	-
55 ~ 59	326	24	2 2 6	76	-	_
60 - 64	329	43	L 86	100	-	_
65 - 69	261	31	183	35	12	-
70 - 74	159	15	55	89	-	=
75 AND OVER	151	34	15	102	_	_
NABAS -						
BOTH SEXES	11,705	5,313	5,625	682	58	27
10 - 14	2,367	2,367	-	_	-	-
15 - 19	1,708	1,633	70	-	-	5
20 - 24	1,089	626	458	5	- 9	5
25 - 29	844 834	200 187	624 627	5	4	เเ๋
24 24 000000000000000000000000000000000	434	•••				
35 - 39	993	58	895 740	40 36	10	- 6
40 - 44	867 672	66 21	749 618	36 33	-	-
45 - 49 50 - 54	468	15	397	51	5	-
55 - 59	499	34	351	99	15	-
10. 44	***	15	386	89	10	_
60 - 64	500 398	31	257	105	5	-
65 - 69						
65 - 69	238	28	113	97	-	-
				97 116	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 -COMPUND

AGE GROUP, SEX,	TOTAL 1		MARIT	A L S	TATUS	
AREA CLASSIFICATION AND HUNICIPALITY		NE VER (	MARRIED	MIDOMED (	OLVORCED/ ( SEPARATED )	NOT STATED
NABAS -						
MALE	5,706	2,747	2,713	212	23	11
10 - 14	1,133	1,133	-	-	-	_
15 - 19	946	924	17	-	-	5
20 - 24	51.8	340	173	5	-	-
25 - 29 30 - 34	416	120	286 306	6 5	4	- 6
	403	82		,	•	c
35 - 39	421	43	378	-	•	-
40 - 44	433	47 5	386 294	11	-	_
45 - 49 50 - 54	310 216	5	191	20	_	-
55 - 59	250	17	202	21	10	-
60 - 64	250	4	209	32	5	<b>-</b>
65 - 69	[85	5	1 5	35	-	-
70 - 74	135	17	a	41	-	
.75 ANU OVER	90	5	49	36	•	-
FEMALE	5, 999	2, 566	2+912	470	35	16
10 - 14	1,234	1,234	-	-	-	•
15 - 19	762	709	53	-	-	•
20 • 24 **********	571 428	286 80	285 338	-	5	5
25 - 29	431	105	321	<u>-</u>	- í	ś
				_		
35 - 39	572	15	517	40		-
40 - 44	434	19	363	36 22	10	6
45 - 49	362	16 10	324 206	22 31	5	-
50 - 54	252 249	17	149	78	5	-
60 - 64	250 213	11 26	177 112	57 70	5 5	-
65 - 69	103	11	36	56	<u>_</u>	
TS AND DVER	138	27	31	80	•	-
NABAS - URBAN						
BOTH SEXES	1, 232	609	553	60	5	5
10 - 1+	227	227	_	_	_	Nation 1
15 - 19	178	173	_	-	-	5
20 - 24	83	69	l4	-	-	-
25 - 29	88	44	44	-	-	••
30 - 34	104	35	69	-	-	-
35 - 39 *********	104	15	84	5	-	-
40 - 44	75	5	70		•	-
45 - 49	105	5	100	5	5	
50 - 54 55 - 59	34 41	6	24 35	-	-	-
60 - 64	58	5	73	10	_	<u>.</u>
65 - 69	40	15	20	15	_	-
70 - 74	35	-	10	25	-	-
75 AND OVER	30	10	10	10	•	-
MALE	600	316	269	10	-	5
10 - 14	127	127	-	-	-	-
15 - 19	89 39	84 34	5	-	-	5
20 - 24	50	30	20	-	_	-
30 - 34	45	10	35	_	•	-
35 - 39	45	10	35	-	•	-
40 - 44	40	5	35	-	-	-
45 - 49	45	=	45	-	-	<b>-</b>
50 - 54	15	5	10	_	-	-
55 - 59	21	ı	20		-	-
60 - 64	44	-	39	5	-	-
65 - 69	15 15	5	10 10	5	_	-
75 AND OVER	10	5	5			
1 > Mill Othe sondress		•	-			

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, I REA GLASSIFICATION I	TOTAL		NARITAL STATUS					
AND I HUNICIPALITY F	AND 1	NEVER 1 MARRIED	MARRIED	MIDOWED	DIVORCED/ SEPARATED	NOT STATED		
	· 4 p ·							
NABAS - URBAN								
FEMALE	632	293	284	50	5	•		
10 - 14	100	100	-	-	-	-		
15 - 19	89	89	-	-	-	-		
20 - 24	44	35	9	•	-	_		
25 - 29	38	14	24 34	_		_		
30 - 34	59	25	3 <del>7</del>		_			
35 - 39	59	5	49	5	-	-		
40 - 44	35	-	35	5	_	-		
45 - 49	60	-	55 14	-	5	_		
50 - 54	19 20	Š	15	-		-		
		•	24	*	_	_		
60 - 64	25	5 10	34 10	5 5	_	_		
70 - 74	20			20	-	-		
75 AND OVER	20	5	5	10	-	-		
NABAS - RURAL								
BOTH SEXES	10, 473	4,704	5,072	622	53	22		
BUTH SCALS		·						
10 - 14	2,140	2,140	-	-	_	_		
15 - 19	1, 530	1,460	70	5	_	_		
20 - 24	1,006	557	<b>444</b> 500		9	5		
25 - 29	756 730	156 152	580 558	6 5	4	ιí		
30 - 34						_		
35 - 39	689	43	811 679	35 36	10	6		
40 - 44	792	61 21	518	28	-			
45 - 49	567 434	10	373	51	_	_		
50 - 54	458	28	316	99	15	-		
77 - 37 **********	1,50							
60 - 64	412	10	313	79	10	_		
65 - 69	358	16	237	100	5	-		
70 - 74	203	28	103 70	72 106	-	_		
75 AND OVER	198	5.5						
MALE	5, 106	2,431	2+444	202	23	6		
10 - 14	1,006	1,006	-	-	-	-		
15 - 19	857	840	17	-	-			
20 - 24	479	306	168	5	- 4			
25 - 29	366	90	266	6 5	<b>x</b>	- 6		
30 - 34	358	72	271	,	~	-		
35 - 39	376	33	343	-	-			
40 - 44	393	42	351		_			
45 - 49	265	5	249 181	11 20	_	-		
50 - 54	201 229	16	182	21	10	-		
	241		170	27	5	_		
60 - 64	206 170	4	170 135	35		_		
65 - 69	120	17	67	36	-	-		
75 AND OVER	80		44	36	-	-		
FEMALE	5, 367	2,273	2,628	420	30	16		
10 - 14	1,134	1,134	-	-	-	-		
15 - 19	673	620	53	-	-	-		
20 - 24	527	25 t	276	-	-	-		
25 - 29	390	66	314	-	5	5		
30 - 34	372	80	287	-	-	5		
35 - 39	513	lo	468	35	-	-		
40 - 44	399	19	328	36	10	6		
45 - 49	302	16	269	17	•	_		
50 - 54	233	10	192	31	-	-		
55 - 59	229	12	134	78	5	-		
• • • • • • • • • • • • • • • • • • • •								
60 - 64	206	6	143	52	5			
60 - 64	188	l6	102	65	5	~		
60 - 64						-		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - COMPINIED

MEM LASSIFICATION   10 YEARS   NEVEL   MARKED   VIOUNED   DEGREE   NOT STATED   NOT	AGE GROUP, SEX,	TOTAL   HARITAL STATUS							
MEM WASHINGTON -  BOTH SEKES	AREA CLASSIFICATION   AND	LO YEARS   AND	NEVER 1	MARRIED I	MIDOMED (				
### BOTH SEXES   18,702   8,689   8,829   1,036   116   31    10 - 14	MUNICIPALITY	OVER !	MARRIED 1		<u> </u>	SEPARATED	~ <del></del>		
10 - 14	NEW WASHINGTON -								
13 - 19	BOTH SEXES	18,702	8,689	8,828	1,038	116	31		
20 - 24	10 - 14			-					
22 - 22 1,755									
30 - 34							_		
## 1, 166	30 - 34		230		22	-	10		
\$50 - 54	35 - 39						-		
55 - 54							-		
55 - 59							Ę		
56 - 69									
56 - 69	60 - 66	700	78	540	116	16	_		
70 - 76							ü		
### ### ### ### ### ### ### ### ### ##						_	-		
10 - 14	75 AND DVER	403	38	176	189	-	-		
15 - 19	MALE	9, 339	4,783	4,329	187	40	-		
15 - 19	10 - 14	1.667	1.667	_	_	_	-		
25 - 29	15 - 19			17	-	6	_		
30 - 34					_		-		
35 - 39					-		-		
40 - 44				•					
45 - 49			-				-		
50 - 54									
55 - 59					_		_		
65 - 69 - 241							-		
65 - 69 - 241	60 = 64	313	6	278	29	•	_		
75 AND OVER	65 - 69		10			-	_		
FEMALE							_		
10 - 14							_		
15 - 19		9, 363	3,906	4,499	851	76			
20 - 24	10 - 14								
25 - 29						5			
30 - 34							-		
16	30 - 34	772	94	646	22	-	t O		
45 - 49	35 - 39	629	35	563	31	-	-		
50 - 54			_				-		
## ## ## ## ## ## ## ## ## ## ## ## ##							_		
65 - 69							-		
65 - 69	40 - 44	207	22	143	0.7	4.4	_		
70 - 74	65 - 69						11		
NEW WASHINGTON - URBAN  80TH SEXES	70 - 74	248	36	89	123	-	-		
80TH SEXES	75 AND DVER	243	32	65	146	-	-		
10 - 14       568       563       -       -       -       5         15 - 19       533       508       25       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td>NEW WASHINGTON - URBAN</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	NEW WASHINGTON - URBAN								
15 - 19     533     508     25     -     -     -       20 - 24     428     269     159     -     -     -       25 - 29     254     93     156     5     -     -       30 - 34     279     32     242     -     -     5       35 - 39     143     5     123     15     -     -     -       40 - 44     140     5     135     -     -     -     -       45 - 49     145     10     120     15     -     -     -       50 - 54     159     5     138     11     -     5       55 - 59     146     1     118     27     -     -       60 - 64     104     1     193     10     -     -       65 - 69     42     -     32     5     -     5       70 - 74     31     -     16     15     -     -	80TH SEX ES	3, 009	1,492	1,363	134	-	20		
15 - 19       533       508       25       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td>-</td><td></td></t<>					_	-			
25 - 29	15 - 19				-	-			
30 - 34					-	_			
40 - 44						•			
40 - 44	35 39	143	5	123	15	-			
50 - 54	40 - 44	140	5	135	-		-		
55 - 59	45 - 49						-		
60 - 64									
65 - 69 · · · · · · · · · · · · · · · · · ·									
70 - 74	66 + 69		<u>1</u>			_	- 5		
	70 - 74		-	l6	15				
		37	-	6	31	-	-		

TABLE 4. POPULATION 1D YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPL

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL 1		MARIT	A L S	TATUS	
AND [ MUNICIPALITY	AND   OVER	NE VER (	MARRIED	WIDOWED )	DIVORCED/   SEPARATED	NOT STATED
			·		2022	
NEW WASHINGTON - URBAN						
MALE	1,464	770	678	16	-	-
10 - 14	273	273	-	-	-	-
15 - 19	261	256	_5	-	-	-
20 - 24	191	135	56	-	-	
25 - 29	157 127	E8	94 106	_	-	-
	14.1			_	_	
35 - 39	77 57	5 5	72 52	<u>-</u>	_	-
40 - 44	79	5	74	-	_	_
50 - 54	80	5	75	_	-	-
55 - 59	73	1	66	6	-	-
60 - 64	62	1	56	5	_	_
65 - 69	16	-	16	-	-	-
70 - 74	-	-	-	-	-	-
75 AND OVER	11	-	6	5	-	-
FEMALE	1,545	122	685	118	-	20
10 - 14	295	290	_	_	_	5
15 - 19	272	252	20	•	-	
20 - 24	237	134	103	-	_	-
25 - 29	97	30	62	5	-	-
30 - 34	152	Li	Į 36	-	-	5
35 - 39	66	-	51	15	-	_
40 - 44	83	-	83	, <del>-</del>	-	-
45 - 49	66	5	46	15	-	:
50 - 54	79	-	63	1 i 2 i	-	5
55 - 59	73	-	52	21	•	<del></del>
60 - 64	42	•	37	5	PE .	-
65 - 69	26	-	16	.5	-	5
70 - 74 75 AND OVER	31 26	-	lé	15 26	-	-
	20			20		
NEW WASHINGTON - RURAL						
BOTH SEXES	15, 693	7,197	7,465	904	116	11
10 - 14	2, 634	2,634	_=	-	-	-
15 - 19	2,246	2,165	75	7	6 5	-
20 - 24	2, 924	1,238 490	774 995	, 5	11	_
25 - 29	l, 501 1, 236	198	1.011	22		5
	-					
35 ~ 39	1,221	125 63	1,069 881	27 66	16	-
40 - 44	1, 026 763	75	579	87	22	_
50 - 54	571	26	453	58	34	_
55 - 59 ********	612	43	479	84	6	-
60 - 64	596	27	447	106	• 16	-
65 - 69	541	33	338	164	-	6
70 - 74	356	42	194	120	-	-
75 AND OVER	366	38	170	158	-	-
MALE	7, 875	4,013	3•65L	171	40	-
10 - 14	1, 394	1,394	. <del>-</del>	-	-	-
15 - 19	1,174	1,156	12	-	6	_
20 - 24	1,033	765	268 *72	-	11	-
25 ~ 29	821 616	338 115	<b>472</b> 501	-	11	-
						_
35 - 39	65 B 51 <b>7</b>	90 58	557 436	11 23	_	=
40 - 44	346	32	736 294	23	11	_
50 - 54	279	16	241	1ó	12	_
55 - 59	273	22	228	23	-	-
	251	5	222	24	_	-
60 = 64 ********						
60 - 64	225	10	194	21	-	-
				21 12 38	-	Ξ

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP; SEX;	TOTAL		MARIT	AL S1	ATUS	
AREA CLASSIFICATION   AND   HUNIGIPALITY	10 YEARS 1- AND 1 DVER 1	NE VER   MARRIED	MARRIED !	MIDONED	DIVORCED/   SEPARATED	NOT STATED
MONTOL MCT.	DACK I	MAKETER 1	·		SEPARATED (	
NEW WASHINGTON - RURAL						
FEMALE	7, 61 8	3,184	3,814	733	76	11
10 - 14	1, 240	1,240	-	-	-	-
15 - 19	1,672	1.009	63			-
20 - 24	691 680	473 152	506 523	7 5	5	
30 - 34	620	83	510	22	_	5
						-
35 - 39	563	35	512	16	-	-
40 = 44	509	5 43	4 45 2 85	43	16	-
45 - 49 50 - 54	41.7 292	10	212	78 48	11 22	-
55 - 59	339	21	251	61	- 6	_
60 - 64	345	22	225	87	16	•
65 - 69	316	23	144	143	-	6
75 AND OVER	217 217	36 32	73 65	108 120		_
NUMANCIA -	• • • • • • • • • • • • • • • • • • • •	72	4,	***		
BOTH SEXES	11,647	5,375	5,620	600	37	15
10 - 14	1,584	1.972	12	-	-	
15 - 19	1,683	1,610	68	_	5	_
20 - 24	1,394	879	509	-	6	-
25 - 29	1, 179	337	825	12	-	5
30 - 34	923	141	767	15	-	-
35 - 39	906	119	743	38	_	6
40 - 44	113	33	642	22	16	
45 - 49	481	51	415	10	5	-
50 - 54	459	41	385	33	-	_
55 - 59	504	47	399	58	-	-
60 - 64	501	45	361	90	5	-
65 - 69	385	26	239	116	<u>í</u>	4
70 - 74	229	49	91	89	-	
75 AND OVER	306	25	164	117	_	-
MALE	5, 666	2,780	2,743	133	10	-
10 - 14	1,034	1.034	-	-	-	-
15 - 19	814	804	5	-	5	-
20 - 24	694	482	212	-	-	-
25 - 29	580 458	212 84	368 369	5	Ξ	=
30 34 101111111111	470		307	,		
35 - 39	489	93	386	10	-	-
40 - 44	322	13	304	5	-	-
45 - 49 50 - 54	2 <b>36</b> 230	5 13	2 2 3 2 0 5	5 12	5	_
55 - 59	219	20	190	9	_	_
60 - 64	232	9	207	16	-	-
65 - 69	161 66	11	149 33	12 22	_	-
75 AND OVER	129		92	37	-	-
FEMALE	5, 981	2,595	2,877	467	27	15
10 - 14	950	938	12	-	_	_
15 - 19	869	806	63	_	-	-
20 - 24	700	397	297	-	6	-
25 - 29	599	125	457	17	-	5
30 - 34	465	57	398	10		-
35 - 39	41 7 391	26 20	357 338	28 17	16	6 
45 - 49	243	46	192	5	-	-
50 - 54	229	28	180	zí	-	_
55 - 59	285	27	209	49	••	-
60 - 64	269	36	154	74	5	_
65 - 69	224	26	90	104	-	4
70 - 74	163	38	58	67	-	-
75 AND OVER	177	25	72	80	~	-
		4 =				

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980- CONTINUED

	TOTAL     LO YEARS		HARIT	L S	TATUS	
AN U	AND OVER	NE VER	HARRIED	# GBMOGIN		OT STATED
NUMANCIA - URBAN	·					
BOTH SEXES	1,227	632	512	73	10	-
10 - 14	223	223	_	_	-	_
15 - 19	204	204	-	-	_	-
20 - 24	175	IIS	63	-	-	-
25 - 29	11 <i>0</i> 56	54 5	56 51	=		
		5	70	5	_	
35 - 39	82 61	10	72 46	,	5	
45 - 49	70		70	-	_	
50 - 54	49	_	44	5	-	
55 - 59	53	1	41	11	-	•
60 - 64	49	4	24	16	5	
65 - 69	40	5	20	15	-	•
70 74	16 39	<b>4</b> 5	6 19	6 15	-	•
MALE	600	346	244	10	-	•
10 - 14	128	158	-	-	-	
15 - 19	107	107	-	-	-	•
20 - 24	96	63	33 20	_	_	
25 - 29	54 25	34	25	-	_	•
25 20	47	5	42	_	_	
35 - 39	15		15	-	_	
45 - 49	33	-	33	-	_	
50 - 54	24	•	24	-	-	
55 - 59	16	1	15	-	-	•
60 - 64	22	4	18	-	-	
65 - 69	10	•	10	-	-	•
70 - 74	4 19	*	- 9	10	<u>-</u>	•
FEMALE	627	286	268	63	to	
				_	_	
10 - 14	95 97	95 97	-			
20 - 24	79	49	30	-	_	
25 - 29	56	20	36	-	-	
30 - 34	31	5	26	-	_	•
35 - 39	35	-	30	5	_	
40 - 44	46	10	31	_	5	
45 - 49	37	-	37	-	-	•
50 - 54	25	-	50	5	-	
55 - 59	37	-	26	11	-	
60 - 64	27	-	.6	16	5	
65 - 69	30	5	10 8	15 6		
70 - 74	12 20	5	10	5	-	
NUMANCIA - RURAL						
BOTH SEXES	10,420	4,743	,108	527	27	1
10 14	1, 761	1,749	12	_	-	
15 - 19	1,479	1,406	68	-	5	
20 - 24	1, 219	767	446		6	
25 - 29	1,069 867	283 136	769 <b>7</b> 16	12 15	=	
35 - 39	824	114 23	67L 596	33 22	11	
40 - 44	652 411	23 51	790 345	10	5	
50 - 54	410	41	341	28	-	
55 - 59	451	46	358	47	-	
60 - 64	452	41	337	74	-	
			219	tot	-	
65 - 69	345	51				
	345 213 267	45 20	85 145	83 LO2	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, I	TOTAL	نيب نيداد بيول سناد وابده الانا سا	HARIT.	A L S	TATUS	
AND j MUNICEPALITY j	AND DVER 1	NEVER   MARRIED	MARRIED	WIDOWED		NOT STATED
NUMANCIA - RURAL	• • • • • • • • • • • • • • • • • • •	<b></b>		<del></del>		********
NALE	5, 066	2,434	2,499	123	10	_
10 - 14	001					
10 - 14 15 - 19	<del>9</del> 06 707	906 697	5	=	5	_
20 - 24	598	419	179	_	-	
25 - 29	526	178	348	-	_	_
30 - 34	433	84	344	5	-	_
35 - 39 **********************************	442	88	344	10	-	-
40 - 44 45 - 49	307 205	13 5	289 190	5 5	- 5	-
50 - 54	206	13	181	12	-	_
55 - 59	203	19	175	16	-	_
				•		
60 - 64	210	5	189	16	-	-
65 - 69	151	<u> </u>	1 39	12	-	-
70 - 74	62	7	33	22	-	-
75 AND OVER	110	-	83	27	-	-
FEMALE	5, 354	2,309	2,609	404	17	15
	*					
10 - 14	655	843	12	-	-	-
15 · 19 ································	772	709	63	-	<u> </u>	-
25 - 29	621 543	348 105	267 421	12	6	
30 - 34	434	52	372	10	_	5
30 31 010000000000000000000000000000000	737	26	312	10	_	_
35 - 39	382	26	3 2 7	23	-	6
40 - 44	345	10	307	17	11	-
45 - 49	206	46	155	5	-	-
50 - 54	204	26	160	16	-	-
55 - 59	248	27	183	36	-	-
60 - 64	242	34	L48	58	-	-
65 - 69	194	36 21	80	89		4
70 - 74	151	38	52	őĺ	_	<del>-</del>
75 AND OVER	157	20	62	75	-	-
TANGALAN -						
BOTH SEXES	7, 977	3,821	3,808	312	36	-
10 - 14	1,691	1.675	10	6	_	_
15 - 19	1, 190	1,138	52	•	_	-
20 - 24	729	458	271	-	-	-
25 + 29	706	209	492	-	5	_
30 - 34	527	85	432	10	-	-
** **					_	
35 - 39	570	67	498	.=	5	-
40 - 44	52 7 40 7	43 30	467 356	17 15	-	-
50 - 54	427	17	347	47	16	-
55 - 59	348	17	279	52		-
60 = 64	278	28	221	29	-	•
65 - 69	211 163	23 10	135 111	53 38	-	<u>-</u>
75 AND OVER	203	21	137	90 45		_
MALE	4, 045	2,188	1,797	44	16	_
			49171	-		_
10 - 14	889	889	-	-	-	_
15 - 19	672	672			-	-
20 - 24	40L	316	85	<u>-</u>	_	-
30 - 34	371 253	162 46	209 202	- 5	-	-
35 - 30	71.		3/0		-	
35 - 39	314 267	40 27	269	-	5	_
45 - 49	267 160	27 9	240 145	-	-	-
50 - 54		11	178	-	5	-
	194				-	_
55 - 59 *********	194 182	*:	167	15	-	-
55 - 59	182		167		-	-
55 - 59	182 114	-	167 109	5	_	-
55 - 59	182 114 74	<u>.</u> -	167 109 65	5 9		:
55 - 59	182 114	-	167 109	5	_	=

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TABLE 4. POPULATION LO YEARS GLD AND DWER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTIBUED

AGE GROUP, SEX,			MARITA	L 5	7 A 7 U S	
EA CLASSIFICATION   I CAA	10 YEARS  -	NE VER I	MARRIED !	MIDONED	DIVORCED/	NOT STATED
MUNICIPALITY I		MARRIED	1		S EP AR ATED	
TANGALAN -						
EEMAL C	3, 932	1,633	2,011	268	20	-
FEMALE	34 136	11022				
10 - 14	802	786	10	ь.		
15 - 19	51 8 32 8	466 142	52 186	_	_	_
20 - 24	335	47	283	-	5	_
30 - 34	274	39	230	5	-	-
					_	_
35 - 39	256	27 16	229 227	17	_	Į.
40 - 44	260 247	21	211	i.s	-	-
45 - 49	233	6	169	47	11	-
55 - 59	166	17	112	37	-	-
	144	28	H	24	~	_
60 - 64	164 137	23	70	44	-	-
65 - 69	113	10	61	38	4	-
75 AND DVER	99	5	59	35	-	-
TANGALAN - RURAL						
BOTH SEXES	7, 977	3,821	3,808	37.5	36	-
	1, 691	1,675	10	6	-	-
10 - 14	1,190	1,136	52	_	-	-
20 - 24	729	458	271	-	-	-
25 - 29	706	209	492	-	5	-
30 - 34	527	85	432	10	-	_
35 - 39	570	67	498	-	5	-
40 - 44	527	43	467	17	-	-
45 - 49	407	30	356	15	. 6	-
50 - 54	427	17	347	47 52	16	=
55 - 59	348	17	279	96		
60 - 64	278	28	221	<b>z</b> 9	-	~
65 - 69	211	23	135	53	-	
70 - 74	163	51 10	111 137	38 45	<u> </u>	_
75 AND OVER	203		12,	**		
MALE	4, 045	2,188	1,797	44	16	-
10 - 14	889	889	_		-	-
15 - 19	672	672	-	-	-	-
20 - 24	401	316	85	_	-	_
25 - 29	371 253	162 46	209 202	5	_	-
30 - 34	239	***	202	-		
35 - 39	314	40	269	-	5	-
40 - 44	267	27	240	-	6	-
45 - 49	160 194	เน	145 176	-	5	-
50 - 54	182	-	167	15		-
33 - 37 (11111111111111111111111111111111111				_		_
60 - 64	114	_	109 65	5	-	_
70 - 74	74 50	_	50		_	-
75 AND DVER	104	16	78	10	-	-
		1 433	2,011	268	20	_
FEMALE	3+ 932	1,633				
10 - 14	802	766	10	6		=
15 - 19	51 8 32 8	466 142	52. 1.86	-	-	_
20 - 24	335	47	283	-	5	-
30 - 34	274	39	5.30	5	-	•
				_	_	
35 - 39	256 260	27 16	2 29 2 27	17		-
40 - 44	260 247	21	211	เร	-	-
50 - 54	233	6	149	47	11	-
55 - 59	166	17	112	37	-	•
	164	28	112	24	-	-
60 = 64	137	23	70	44	-	
	113	10	61	38	4	-
70 - 74	99	5	3/9	35		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1960

[FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

HIGHEST GRADE COMPLETED,	HOUSEHOLD   POPULATION  -	<del></del>	~~~~~	A 6	E (IN Y	EARS)	#====		
SEX AND MUNICIPALITY	7 YEARS   AND OVER	7		9	10	11	12	13	14
AKLAN -									
BOTH SEXES	258.514	9,135	8,594	8,721	8,779	8,188	8,692	7, 960	8,003
NO GRADE COMPLETED	22,177	4,143	1,191	468	324	176	254	120	1 36
ELEMENTARY	156-543	4,992	7.403	8,253	8,445	7.863	7,617	5, 197	3,944
IZI - 3KD GRADE	58,651	4,992	7,288	7,288	4,725	2,187	1,702	917	758
ATN GRADE	33,131	-	56	830	2,817	2,323	1,568	855	709
OTH GRADE	20,072	-	27	111	749	2,400	1.905	1,196	770
67H AND 7TH GRADE	44,689	-	-	24	154	973	2,442	2.227	1,707
ITEH SCHOOL	53,010	-	_	-	10	129	821	2, 643	3,907
1ST - 3RD YEAR	35,158	-	_	-	10	129	821	2, 632	3,856
ATH YEAR	17,852	-	-	-	-	-	-	11	51
OLLEGE	15,491	-	-	-	-	_	-	-	16
151 - 3RD YEAR	13,381	-	-	-	-	-	-	-	16
4TH YEAR OR HIGHER	2,110	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	10,754	-	_	-	-	-	-	-	-
OT STATED	541	-	-	_	-	-	•	-	
MALE	127,769	4,680	4.540	4,612	4:606	4,131	4. 528	3, 850	4,114
IO GRADE COMPLETED	10,087	2,282	6 50	276	185	90	132	66	88
LEMENTARY	79,461	2,398	3,890	4,336	4,416	3,995	4,062	2,716	2,241
1ST - 3RD GRADE	31,667	2,398	3,836	3,883	2,592	1,262	1,062	560	490
4TH GRADE	16,903	+	48	373	1,392	1,231	905	551	416
5TH GRADE	1 G, QQ3 20, 888	-	6	56 24	346 86	1,086 416	933 1,162	621 983	503 832
	•	_	_	24		720	11107	703	
ITEH SCHOOL	26,597	-	-	-	5	46	334	1,066	1,774
IST - 3RD YEAR	17,276	-	-	-	5	46	334	1,068	1,764
4TH YEAR	9,321	-	-	_	-	-	•	-	10
OLLEGE	7:434	-	_	-	-	-	-	-	11
IST - 3RD YEAR	6,385 1.049	=	_	-	-	-	-	-	11
	10044	-	-	_	-	-	-	-	-
CADENIC DEGREE HOLDER	3,947	-	-	-	-	-	•	-	-
IOT STATED	243	-	-	-	-	-	-	-	-
FENALE	130,747	4,455	4+054	4,109	4,173	4,057	4, 164	4.110	3,889
ID GRADE COMPLETED	12,090	1-,841	541	192	139	86	122	54	48
LEMENTARY	77,082	2,594	3,513	3,917	4.029	3,088	4,555	2,461	L,703
1ST - 3RO GRADE	26,984	?,594	3,452	3,405	2,133	925	640	357	268
4TH GRADE	16,228	-	40	457	1,425	1,092	663	304	293
5TH GRADE	10,069 23,601	=	51	55 -	E0# 68	1,314 557	972 1,280	576 1, 244	267 875
							*		
IIGH SCHOOL	26,417	-	-	-	5	63	467	1.575	2,133
1ST - 3RD YEAR	17,682 0,531	-	=	-	-	83	487	1+ 564 11	2,092 61
	Be 057	_	-	_	-	_	_	-	5
1ST - 3RD YEAR	6,996	-	_	_	_	_	-	_	ś
4TH YEAR OR HIGHER	1,041	-	-	-	-	-	-	-	
CADENIC DEGREE HOLDER	6, 807	-	-	-	-	-	-	-	-

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY MIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,				A G		(EARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 ~ 24	25 - 29	30 - 34	35 ¢ 0VER
AKLAN -									
BOTH SEXES	7,945	6,911	6,941	6,577	5,790	25,592	22,064	18, 415	90,209
O GRADE COMPLETED	179	71	74	181	96	526	608	5 83	13+047
			2 106	2 262	2,054	11,116	11,337	10,966	57,574
LEMENTARY	2,869 495	2,355	2,196 471	2+342 478	298	2,101	2,387	2,378	19,753
1ST - 3RD GRADE		433 446	433	420	387	2,275	2,335	2,415	14,670
4TH GRADE	560 430	374	280	362	462	1,403	1,434	1,439	6,726
5TH GRADE	1,384	1,102	1,012	1,082	907	5,337	5, 181	4. 734	16,423
ITGH SCHOOL	4,810	4,194	3,639	2,611	2,150	7,555	5,719	3, 658	11,164
1ST - 3RD YEAR	4,264	2,974	2,145	1,653	1,177	3,962	2,968	1,975	6,57
ATH YEAR	546	1,220	1,494	958	973	3,593	2,731	1,683	4+59
COLLEGE	87	291	1,032	1,394	1,453	4,573	2,225	1, 275	3,14
1ST - 3RD YEAR	87	29 L	998	1.324	1,344	3,720	1,789	1,097	2,71
ATH YEAR OR HIGHER	-	-	34	70	109	853	437	178	421
ACADEMIC DEGREE HOLDER	-	-	•	27	31	1,706	2,086	1,876	5,028
NOT STATED	-	_	-	22	6	116	89	57	25
MALE	3, 85 8	3,479	3,684	3,437	2,987	12,623	11,101	9, 038	42,50
O GRADE COMPLETED	122	14	36	78	46	225	360	278	5,15
ELEMENTARY	1,627	1,307	1,342	1,353	1,108	5,710	5, 894	5, 544	27,52
IST - 3RD GRADE	309	252	334	312	210	1,231	1,466	1,467	10.00
ATH GRADE	309	246	304	249	221	1,294	1,284	1,257	6,82
5TH GRADE	275	245	163	211	231	732	770	667	3,15
6TH AND 7TH GRADE	734	564	541	581	446	2,453	2,374	2, 1 53	7,53
uzou reudo	2,058	2,077	1,880	1,369	1.184	3,933	2,957	1,951	5.96
HIGH SCHOOL	1,833	1,568	1,120	886	671	2,064	1,484	1,032	3,40
1ST - 3RD YEAR	225	509	760	483	513	1,869	1,473	919	2,56
***	51	BI	426	610	627	2,158	1.068	623	1,77
COLLEGE	51	81	613	591	585	1.754	840	544	1,51
4TH YEAR OR HIGHER	~	-	13	19	42	404	228	75	26
ACADEMIC DEGREE HOLDER	_	_	-	22	16	562	781	619	1 +94
NOT STATED	_	_	_	5	6	35	41	23	13
AUI STATED									
FEMALE	4, 087	3,432	3,257	3,140	2,803	12,969	10,963	9, 377	47.70
NO GRADE COMPLETED	57	57	38	103	50	301	248	3 05	7,68
ELEMENTARY	1,242	1.048	854	989	946	5,406	5,443	5, 422	30.0
LST - 3RD GRADE	186	181	137	166	88	870	921	911	9,75
ATH GRADE	25 L	200	129	171	166	981	1,051	1,158	7+84
5TH GRADE	155	129	117	151	231	671	664	772	3,57
6TH AND 7TH GRADE	650	538	47L	501	461	2,884	2,807	2, 581	8,86
HIGH SCHOOL	2,752	2,117	1,759	1,242	966	3,622	2,782	1,707	5,20
1ST - 3RD YEAR	2,431	1,406	1,025	767	506	1,898	1,504	943	3,17
ATH YEAR	321	711	734	475	460	1,724	1,258	764	2,03
COLLEGE	36	210	606	784	626	2,415	1,157 948	652 553	1,36
IST - 3RD YEAR	36	210	585	733	759	1,966		723 99	10
ATH YEAR OR HIGHER	-	•	21	51	67	449	209	_	
ACADEMIC DEGREE HOLDER	-	-	-	5	15	1,144	1+305	1,257	3,06
NOT STATED	-	-	-	17	-	61	46	34	11

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON. (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION			A G		EARS)			
SEX AND MUNICIPALITY	7 YEARS	7	8	9	10	11	12	13	14
ALTAVAS -							**********		
вотн ѕехеѕ	13,824	487	532	457	499	378	489	424	436
O GRADE COMPLETED	1,436	244	75	4	28	10	15	12	
LEMENTARY	8,673	243	457						
IST ~ 3RD GRADE	3,428	243	457 452	453	471	363	443	323	279
ATH GRADE	1,877		7 72	422 21	29.8	100	108	47	6
	989		5	10	136	160	100	61	6
6TH AND 7TH GRADE	2,379	-	í	10	3 <i>2</i> 5	72 31	121 114	75 140	31 t 13
IGH SCHOOL	2,713	_							
IST - 3RD YEAR	1,929			-	-	5	31	89	16
4TH YEAR	784	_	Ξ	-	_	5 -	31	89	161
OLLEGE	575							_	-
IST - 3RD YEAR	470	Ξ	_	_	-	-	-	_	-
ATH YEAR OR HIGHER	105	Ξ	_	-	-	_	-		_
CADEMIC DEGREE HOLDER	418	_	_	_				-	-
		_	-	-	-	-	-	-	-
OT STATED	9	-	-	-	-	-	-	-	-
M A L E ,	6,821	210	261	238	275	145	277	199	257
D GRADE COMPLETED	595	69	52	4	18	_	15	7	
LEMENTARY	4,468	121	209	234	257	145	242		
LO! - SKU GRADE	1,849	121	209	224	162	43	252	169	tat
ATH GRADE	994			5	80	75	65 77	32	Al
DIN GRADE	468	-	-	5	15	ží	59	28	42
6TH AND 7TH GRADE	1,157	-	-	Ĩ.		6	51	38 71	27 71
CEH SCHOOL	1,384	_	_	*	_				
IST - 3RD YEAR	942	_	_	-	_	-	10 10	23 23	76
ATH YEAR	442	-	-	-	-	-	70	-	76
DLLEGE	233	_	_	_		_			
IST - 3RD YEAR	185	_	_	-	_		-	=	-
4TH YEAR OR HIGHER	46	-	-	-	-	_		-	_
CADEMIC DEGREE HOLDER	132	-	_		_	_		_	
OT STATED	9	_	_		_	_		-	_
	7	-	-	-	-	-	-	-	-
FEMALE	7, 003	277	271	219	224	233	212	225	179
GRADE COMPLETED	841	155	23	-	10	10	-	5	-
LEMENTARY	4,205	155	248	219	214	218	191	t 54	94
131 - 3RU BRADE	1,579	122	243	198	136	57	43	15	22
STH GRADE	863	-	=	16	56	85	23	33	18
6TH AND 7TH GRADE	521 1,222	_	<u>5</u>	5 -	17 5	51 25	62 63	37 69	10 44
GH SCHOOL					-	-		U 7	77
IST - 3RD YEAR	1,329 987	-	-	-	-	5	15	66	85
4TH YEAR	342	_	-	-	:	5	5.7	56	85
LLEGE	342				•			-	_
1ST - 3RD YEAR	392 285	-	_	-	-	-	-	-	-
4TH YEAR OR HIGHER	285 57	-	-	-	-	-	-	-	-
ADEMIC DEGREE HOLDER	2 86	-	_	_	_	_	_	_	_
						_	-	-	-
T STATED	-	-	-	-	-	-	-	-	_

TABLE 5. PRIVATE HOUSEHOLD POPULATION T YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(Figures are estimates based on the 20 percent sample)

				AGE		(EARS)			
HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVE
ALTAVAS -									
BOTH SEXES	428	485	307	415	278	1,297	1,090	950	4,83
G GRADE COMPLETED	12	5	5	-	6	34	24	38	92
LEMENTARY	123	158	L 10	179	130	690	663	649	2,94 1,20
IST - 3RD GRADE	16	16	28	15	. 6	113	108 144	1 86 1 92	63
ATH GRADE	45	38	16 7	49 39	32 1 <b>7</b>	73	91	70	32
STH GRADE	1 C 52	16 86	59	76	75	314	330	201	78
6TH AND 7TH GRADE	36								62
IEGH SCHOOL	293	303	174	171	111	361	239 126	146 85	42
1ST - 3RD YEAR	275	242	100	116	84	192 169	113	61	20
ATH YEAR	1.8	61	74	55	27	107	117		
	_	19	18	65	31	164	95	68	11
OLLEGE	-	19	íě	65	31	110	73	50	t0 1
ATH YEAR OR HIGHER	~		-	-	-	54	22	18	1
	_	_		-	-	44	69	84	22
CADEMIC DEGREE HOLDER			_	_	_	4	_	5	
STATED	-	-	-	-	_	•			
<b># A L E</b>	Let	237	176	214	139	684	543	473	2+30
O GRADE COMPLETED	12	_	-	-	6	22	13	15	34
IN CHARLE COMPLETED						380	353	320	1,47
ELEMENTARY	78	82	79 28	78 11	52	91	42	98	6
1ST - 3RD GRADE	16	11 <b>13</b>	11	ii	13	97	88	97	3
ATH GRADE	23 10	ìs		24	12	35	40	17	14
5TH GRADE	žš	40	40	32	27	157	183	1.08	34
	98	155	97	114	65	206	118	80 61	3-
HIGH SCHOOL	91	133	60	77	+8	101 105	52 66	39	ì
ATH YEAR	7	22	37	37	1.7	103	-		
	_	_	_	22	16	60	31	32	
COLLEGE	-	_	_	22	16	35	24	27 5	,
IST - 3RD YEAR	-	-	-	-	-	25	7	,	
ACADEMIC DEGREE HOLDER	_	_	_	-	•	12	28	51	
NOT STATED		_	_	_	-	4	-	5	
MOI STATED									2,5
F E M A L E · · · ·	240	248	131	201	139	613	547	517	
NO GRADE COMPLETED	-	5	5	-	-	12	11	23	5
FI EMENTARY	45	76	31	101	78	310	310	329	1+4
ELEMENTARY	-	5	-	4	. 6	22 93	66 56	68 95	2
ATH GRADE	22	25	5	38 15	19	38	41	53	ī
STH GRADE	23	46	7 19	44	48	157	147	93	4
STH AND 7TH GRADE			-				121	66	2
HEGH SCHOOL	195	148	77	57 39	46 36		74		1
AST - 3RD YEAR	184 11	10 <del>9</del> 39	40 37	18	10		47	22	
AIU 1597 + + + + + + + + + + + + + + + + + + +				43	15	104	64	36	
COLLEGE	-	19 19	18 10	43 43	15		49	23	
IST - 3RD YEAR	=	-	-	72	•=	29	15	13	
ACADENIC DEGREE HOLDER	-	-	-	_	-	3 2	41	63	1
WANTED TO DESCRIPTION FOR THE PROPERTY OF THE				_	_		-	-	
NOT STATED	-	-	-	-	_	_			

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

BALETE -  BOTH SEXES . 13,639 500 489 498 625 493 569 403  NO GRADE COMPLETED . 1,303 218 85 30 33 20 6 -  ELEMENTARY	HEST GRADE COMPLETED,	HOUSEHOLD     POPULATION		- <del></del>			EARS)			
BALETE -  BOTH SEXES 13,639 500 489 498 625 493 569 463  MO GRADE COMPLETED . 1,303 218 65 30 33 20 6 -  ELMENTARY	i	AND CVER	7	8	<b>a</b>				13	14
RU GRADE COMPLETED . 1,303 218 85 30 33 20 6 - ELEMENTARY . 9,900 282 404 468 592 468 547 293 1ST - SAD GRADE								*		
NO GRADE COMPLETED . 1,303 218 85 30 33 20 6 ELEMENTARY . 9,900 262 404 468 592 468 567 287 LIST - SAD GRADE . 3,911 282 379 421 396 185 185 287 LIST - SAD GRADE . 2,215 - 25 40 143 137 127 56 STH GRADE . 1,1994 7 37 86 66 71 STH GRADE . 1,1994 16 61 149 89 HIGH SCHOOL . 1,1826 4 36 110 LIST - SAD YEAR . 1,1336 4 36 110 LIST - SAD YEAR . 3766 4 36 110 LIST - SAD YEAR . 3776 4 36 110 LIST - SAD YEAR . 3776	BOTH SEXES	13,639	500	469	498	625	493	589	403	465
IST - SRD GRADE 3-611 262 379 421 396 185 185 67 676 776 CRADE 2,315 - 275 40 143 137 127 56 67H AND 7TH GRADE 1,334 7 37 86 86 771 67H AND 7TH GRADE 2,278 16 61 149 99 99 99 99 99 99 99 99 99 99 99 99 9	ADE COMPLETED	1,303	218	85	30	33	20			6
IST - SRD GRADE 3-011 262 379 421 396 185 185 67 75 75 75 75 75 75 75 75 75 75 75 75 75	NTARY	9-900	282	404	440	50.3				
STH GRADE	SI - 3RD GRADE									318
STH GRADE 1,394 - 7 37 86 86 77 114 671 AND TTH GRADE 2,276 - 16 61 149 89 141 ALS CADAL 1,226 1.31 - 380 YEAR 1,236 1.30	TH GRADE									90 67
STORAGE COMPLETED	TH GRADE		-	-	7	37				79
IST - SRO YEAR	IH AND TH GRADE	2,276	-	-	-	16	61			62
IST - SRO YEAR	SCHOOL	1.826	_	_	_					
COLLEGE	ST - 3RD YEAR		-	_						141
ACADEMIC DEGREE HOLDER	FH YEAR		_	-	-				110	136
ACADEMIC DEGREE HOLDER	~-									•
ACADENIC DEGREE HOLDER	ST - 3RD YEAR			-	-	-	-		-	_
NALE	TH YEAR OR HIGHER	2.4	_	_	_	_	-	-	-	-
NALE		•	<del>-</del>	-	-	-	-	-	-	-
HALE	AIC DEGREE HOLDER	114	-	-	-	-	-	_	_	_
M A L E	FATED	32	_	_	_					
SEMENTARY		32		_	-	-	-	-	-	-
LEMENTARY	MALE	6,863	284	274	271	363	225	274	l 89	250
1ST - 3RD GRADE	ADE COMPLETED	587	123	49	8	28	15	6	_	6
1ST - 3RD GRADE	ATADY .	E 100								-
### GRADE	ST - 3RD GRADE									183
5TH GRADE       714       -       -       15       32       32       33         6TH AND 7TH GRADE       1,076       -       -       -       7       28       57       32         1GH SCHOOL       .       .       637       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	FH GRADE	1.190								47
6TH AND 7TH GRADE	TH GRADE									49
STEP SCHOOL	TH AND 7TH GRADE		_							55 32
1ST - 3R0 YEAR	cunn:	.25								
OLLEGE	IT - 3RD YEAR		_				_			6L
OLLEGE	H YEAR		Ξ	-	-	-	-		42	56
## YEAR OR HIGHER		2,0			_	_	-	_	-	5
## YEAR OR HIGHER	<u> </u>		-	-		_	-	_	_	_
CADEMIC DEGREE HOLDER	T - 3RD YEAR		-	-		-	-	-	_	_
FEMALE	H TEAR UR HIGHER	45	-	-	-	-	-	-	-	-
FEMALE 6,776 216 215 227 262 268 315 214  D GRADE COMPLETED 716 95 36 22 5 5  LEMENTARY 4,792 121 179 205 257 259 279 146  LST - 3RD GRADE 1,793 121 173 179 173 91 81 18  41H GRADE 680 7 22 54 54 38  5TH GRADE 680 7 22 54 54 38  6TH AND ITH GRADE 1,200 9 33 92 67  IGH SCHOOL 951 4 36 68  LST - 3RD YEAR 699 4 36 68  4TH YEAR 252 4 36 68  LST - 3RD YEAR 185	LIC DEGREE HOLDER	41	•	_	-	-	-	-	-	_
FEMALE	ATED	16	_	_	_	_	_	_	_	_
GRADE CONPLETED										
LEMENTARY		6,776	216	215	227	262	268	315	214	215
LST - 3RD GRADE		716	95	36	22	5	5	-	-	-
41H GRADE	TARY				205	257	259	279	146	135
STH GRADE	T - 3RD GRADE			1.73		173	91	61	18	43
67H AVO 7TH GRADE	H GRADE							52	23	18
IGH SCHOOL	U AND THE COADS			•						24
1ST + 3RD YEAR	H ATO THE GRADE	1,200	-	-	-	9	33	92	67	50
1ST + 3RU YEAR	CHOOL	951	-	_	_	_	4	36	40	80
4TH YEAR	iT - 3R⊅ YEAR	699	-	-	_	-				80
1ST - 3RU YEAR	H YEAR	252	-	-	-	-	÷			-
1ST - 3RU YEAR	£	22.8	_	_	_	_	_			
4TH YEAR OR HIGHER	T - 3RD YEAR		-	Ξ					-	-
	H YEAR OR HIGHER		-	-	-				-	-
CADENTC DEGREE HOLDER 73	TO DEGREE HOLDER	73	-	_	_		_	_	_	_
<del>-</del>							_	_	-	-
OT STATED	AIED	16	-	-	-	-	-	-	-	-

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - COM.

{FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE}

!				A G f		EAR S I			
MEGHEST GRADE COMPLETED, SEX AND NUNIC IPALITY	L 5	16	17	18	19	20 - 24			35 & QVE
BALETE -									
BOTH SEKES	409	292	391	319	301	1,284	1,230	993	4,356
O GRADE COMPLETED	-	-	_	-	-	23	49	42	791
		139	218	169	21.5	779	906	791	3,086
LEMENTARY	224 58	139 31	30	36	53	134	232	212	1,120
IST - 3RD GRADE	59	6	82	40	24	179	189	1 56	989
4TH GRADE	źū	34	26	14	67	151	146	142	428 549
6TH AND ITH GRADE	87	68	80	79	71	315	339	261	
FIGH SCHOOL	176	142	137	105	54	324	171	103	321 211
1ST - 3RD YEAR	151	102	99	72	25	202	118 53	62 41	10
4TH YEAR	25	40	38	33	29	155	23		
OH FCE	9	11	36	39	3.2	122	73	38	104
OLLEGE	9	ii	36	39	32	88	52	32	2
ATH YEAR OR HIGHER	-	-	-	-	-	34	21	6	2
ACADEMIC DEGREE HOLDER	_	-	-	6	-	30	31	13	3-
	_	_	-	_	-	6	-	6	2:
OT STATED									
H A L E	223	156	2 29	175	170	597	580	534	2+06
NO GRADE COMPLETED	~	_	-	-	~	6	31	30	28
IN GRADE CONTESTED					122	389	419	407	1,50
ELEMENTARY	141	89	140	109 31	26	89	îiś	132	52
1ST - 3RD GRADE	40	24	20 57	17	19	ŠÝ	79	71	45
ATH GRAGE	49	6 29	ដ	^ <u>;</u>	43	79	68	75	23
STH GRAJE	47	30	52	56	34	124	157	129	29
	77	61	72	45	42	128	85	65	(9
HIGH SCHOOL	67	50	54	34	20	71	74	41	15
4TH YEAR	10	11	18	11	25	57	11	24	6
	5	6	17	15	6	57	40	L9	7
COLLEGE	5	6	17	15	6	45	25	13	5
ATH YEAR OR HIGHER	÷.	-	-	-	-	12	15	6	1
ACADEMIC DEGREE HOLDER	_	_	-	6	-	17	5	7	
	_	_	_	_	_	-	-	6	1
NOT STATED									
F E M A L E	186	136	162	144	L31	687	650	459	2,26
NO GRADE COMPLETED	_	-	-	-	-	17	18	12	50
		50	78	60	93	390	487	3 84	1,56
ELEMENTARY	63 L 6	50 7	10	5	27	45	117	80	59
LST - 3RD GRADE	10	<u>:</u>	25	23	5	8.2	110	85	53
STH GRADE	15	5	15	9	24	. 72	78	67	19
6TH AND 7TH GRADE	40	38	28	23	37	191	182	152	2
	99	81	65	60	12	196	86	36	L)
LST - 3RD YEAR	84	52	45	38	5	131	44	21	•
ATH YEAR	15	29	20	22	7	65	42	17	
FOR LEGE	•	5	19	24	26	65	33	L9	
COLLEGE	4	5	19	24	26	43	27	19	1
ATH YEAR OR HIGHER	-	-	-	-	-	22	6	-	
ACADEMIC DEGREE HOLDER	-	-	-	-	-	13	26	6	;
MUNDERIC DEGREE INCOME									

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COMP.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G		EARS)			
	7 YEARS	7	8	9	10	11	12	13	14
BANGA -									
BOTH SEXES	20,267	659	544	543	670	592	553	539	536
						5	10	5	
O GRADE COMPLETED	1, 593	275	36	16	16	,	10	,	-
LEMENTARY	11,438	384	508	525	654	582	446	295	236
1ST - 3RD GRADE	3,999	384	508	424	349	139	62	40	41
4TH GRADE	2,395	-		73	251	158	70	49	43
5TH GRADE	1,579	-	-	22	49	201	155 159	88	23
6TH AND 7TH GRADE	3,465	-	•	6	5	84	139	118	1 31
EGH SCHOOL	4,507	-	-	-	-	5	97	239	296
LST - 3RD YEAR	2,883	-	-	-	-	5	97	239	280
4TH YEAR	1,624	-	-	-	-	-	-	-	16
OLI ECE	1,370	_	_	_	_	_	-	_	
OLLEGE	1,136	_	_	_	_	_	-	_	
ATH YEAR OR HIGHER	234	_	_	-	-	-	•	-	
CADEMIC DEGREE HOLDER	1,303	_	_	_	_	_	_		
		_	_	_	_				
IOT STATED	56	-	-	-	-	-	-	-	-
<b>HALE</b>	9,723	344	294	284	332	283	270	301	2 34
O GRADE COMPLETED	667	162	23	-	5	5	['] 5	-	
LEMENTARY	5,671	182	271	284	327	278	236	197	107
1ST - 3RD GRADE	2,149	182	271	245	178	75	56	31	19
ATH GRADE	1,188	-	-	27	110	75	41	38	19
5TH GRADE	797	-	-	6	39	88	60	71	
6TH AND 7TH GRADE	1,537	_	-	6	-	40	54	57	68
IGH SCHOOL	2,215	_	_	-	_	_	34	1 04	127
1ST - 3RD YEAR	1,433	-	-	-	-	-	34	104	1 27
ATH YEAR	782	-	-	-	-	-	-	-	-
		-	_	_	_	_	_	_	-
OLLEGE		_	_	_	_	_	_	-	-
ATH YEAR OR HIGHER	117	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	511	-	-	_	-	-	-	_	-
GT STATED		_	_	_	_	_	_	_	
F E M A L E		315	250	259	338	309	283	238	302
G GRADE COMPLETED		113	13	10	11	-	5	5	
LEMENTARY	5.767	202	237	24L	327	304 64	512	98 9	131 26
1ST - 3RD GRADE		202	237	179 46	171 141	63	29	11	24
ATH GRADE		-		16	10	113	75	17	10
6TH AND 7TH GRADE	1,928	-	•	-	5	44	105	61	63
IEGH SCHOOL	2,292	_	-	_	-	5	63	135	171
LST - 3RD YEAR		-	_	-	_	5	63	135	1 53
ATH YEAR		-	-	-	-	-	•	-	16
OLLEGE	733	_	-	-	-	-	_	-	-
LST - 3RD YEAR	616	-	-	-	-	-	-	-	-
ATH YEAR OR HIGHER		-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	792	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

		÷		A G		YEARS)			
HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	15	16	17	18	L9	20 - 24	25 - 29	30 - 34	35 & OVE
BANGA -									
вотн ѕехеѕ	546	510	477	434	363	2,100	1,921	1,471	7,78
O GRADE COMPLETED	6	-	-	-	-	40	30	10	1,14
LEMENTARY	197	83	90	112	85	714	921	831	4,77
IST - 3RD GRADE	13	4	26	îž	ĭí	93	193	169	1.53
4TH GRADE	28	12		27	24	160	116	159	1.22
STH GRADE	26	5	11	12	13	86	157	128	60
6TH AND 7TH GRADE	130	62	53	61	37	375	455	375	1,41
IGH SCHOOL	338	366	297	177	174	604	471	299	1,14
LST - 3RD YEAR	266	224	L48	110	98	311	255	138	71
ATH YEAR	12	142	149	67	76	293	216	161	43
OLLEGE	5	61	90	135	118	494	206	84	17
IST - 3RD YEAR	5	61	85	129	111	347	177	13	14
ATH YEAR OR HIGHER	<del>-</del>	-	5	6	7	147	29	LI	2
CADEMIC DEGREE HOLDER	-	-	-	10	6	226	282	247	53
OT STATED	-	-	-	-	•	2.2	11	-	2
MALE	261	229	219	253	215	1,027	947	667	3,56
O GRADE COMPLETED	-	-	-	-	-	17	18	10	42
LEMENTARY	120	50	59	59	59	357	482	367	2+24
LST - 3RD GRADE		74	ži	12	ñ	42	129	110	76
4TH GRADE	22		-	14	18	119	51	62	59
5TH GRADE	ĨĨ	5	5		1.3	54	74	63	28
6TH AND 7TH GRADE	81	41	33	33	17	142	558	132	60
EGH SCHOOL	141	162	131	104	92	330	247	150	59
IST - 3RD YEAR	Ĺ23	128	58	79	53	191	113	67	35
4TH YEAR	18	34	73	25	39	139	134	63	23
OLLEGE	_	17	29	85	58	236	92	47	7
IST - 3RD YEAR	-	17	29	85	51	167	68	41	
4TH YEAR OR HIGHER	-	-	-	•	7	69	24	6	ı
CADENIC DEGREE HOLDER	-	-	-	5	6	75	104	93	22
OT STATEO	-	-	-	-	-	12	4	-	
FEHALE	265	281	258	101	168	1,073	974	804	4,22
O GRADE COMPLETED	6	-	-	-	-	23	12	-	72
LEMENTARY	77	33	31	53	26	357	1439	464	2.53
IST - 3RD GRADE	7		5		-	51	64	59	77
4TH GRADE	. 6	12	-	13	6	41	65	97	63
5TH GRADE	15	-	6	12	20	32 233	83 227	65 243	32 80
ATH AND 7TH GRADE	49	21	20	28	20	233			
EGH SCHOOL	197	204	166	73	82	274	224	149	54
LSI - SKU YEAR	143	96	90	31	45	120	142	71	35
4TH YEAR	54	108	76	42	37	154	82	76	19
OLLEGE	5	44	6 L	50	60	258	114	37	10
IST - 3RD YEAR	5	44	56	44	60	LBO	109	32 5	6
ATH YEAR OR HIGHER	-	-	5	6	-	78	5		
CADENIC DEGREE HOLDER	-	-	-	5	-	151	178	1 54	30
OT STATED	-	-	-	-	-	10	7	-	

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER 8Y HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 ~ GM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

SEX AND HUNICIPALITY	YEARS 1	HOUSERGLO   A G E (IN YEARS) POPULATION										
	[ AND CVER !	7	8	9	10	11	i2	13	14			
BATAN -												
BOTH SEXES	18,921	569	600	630	558	594	630	573	59			
IO GRADE COMPLETED	1,383	249	44	10	5	5	-	6				
TI PMENTAGE	11 547	320	556	620	553	589	586	390	28			
LEMENTARY	11,547 4,383	320	534	561	302	163	115	64	`4			
4TH GRADE	2,240	-	16	54	207	245	111	42	3			
5TH GRADE		-	6	5	39	150	154	1 00	18			
6TH AND 7TH GRADE	3,414	-	-	-	5	31	206	184	11			
IIGH SCHOOL	4,294	-	-	-	-	-	44	177	3.0			
151 - 5KU TEAK	4404₽	_	-	-	-	-	44	177	30			
4TH YEAR	1,448	-	-	-	-	-	*	-				
OLLEGE	1,218	_	-	-	-	-	·	-				
1ST - 3RD YEAR	1.075 143	-	_	Ξ	-	=	-	•				
		_	_	_	_	_	_	_				
ACADEMIC DEGREE HULDER	442	_		_	_							
IOT STATED	37	-		-	-		-	-				
<b>MALE</b>	9,307	247	374	323	259	353	296	281	58			
IO GRADE COMPLETED	543	107	38	-	5	5	-	6				
ELENENTARY	5, 967	£40	3 36	323	254	348	260	208	13			
1ST - 3KD GRADE	2,520	140	325	298	168	133	73	42	2			
4TH GRADE	1,167		11	25	71	138	42	26	2-			
5TH GRADE	705	-	-	-	10	72	52	49	3			
6TH AND 7TH GRADE		-	-	-	5	5	113	91	5			
HIGH SCHOOL	2,133	-	-	_	-	-	16	67	14			
1ST - 3RD YEAR		_	-	-	-	-	16	67	14			
ATH YEAR	736	-	-	-	-	-	-	•				
COLLEGE	528	-	-	-	-	-	-	-				
LST - 3RD YEAR	464 64	-	-	-	-	•	_	-				
ACADEMIC DEGREE HOLDER		-	_	-	_	_	_	-				
IGT STATED		_	-	-	-	-	-	-				
							557	292	31			
FEMALE		322	226	307	299	241	334		71			
MI BRANF MARIETEN	na A	147	•	70	-	-	-	-				
ELEHENTARY	5,580	180	2 20	297	299	241	306	1 82	14			
IST - 3RD GRADE	1,963	180	209 5	263 29	134 136	30 107	42 69	22 16	2			
ATH GRADE	1,073 805	-		29 5	29	78	102	10 51	4			
5TH GRADE	1,839	-	-	-	-	26	93	93	5			
figh SCHOOL	2,161	_	_	_	_	-	28	110	15			
IST - 3RD YEAR		-	-	-	-	_	28	110	15			
4TH YEAR		-	-	-	-	-	-	-				
COLLEGE	590	-	-	-	-	-	-	-				
1ST - 3RD YEAR	61 l	-	-	_	-	-	-	-				
		_	_	_	_	-	_	_				
ACADEMIC DEGREE HOLDER	328	-	-	-	-	_	-	_				

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(Figures are estimates based on the 20 percent sample)

HIGHEST GRADE COMPLETED,				A G		YEAR S 1			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 ~ 34	35 & CVE
BATAN ~									
вптн бехеб	561	628	5 29	557	400	2,051	1,616	1, 263	6,55
NO GRADE COMPLETED	6	-	-	7	22	36	33	16	931
ELEMENTARY	172	163	163	173	121	780	796	931	4,454
LST - 3RD GRADE	29	27	47	21	17	146	165	149	1,67
ATH GRADE	21	31	55	30	17	127	120	148	1,01
5TH GRADE	20 102	27 78	20 74	41 81	38 49	136 371	115 396	86 448	49 1+27
ITGH SCHOOL	362	415	265	296	177	763	541	255	69
1ST - 3RD YEAR	343	321	171	194	78	412	304	119	37
4TH YEAR	l 9	94	94	102	99	351	237	1 36	31
COLLEGE	21	50	101	81	80	364	168	96	23.
LST - 3RD YEAR	21	50	95	81	69	322	141	86	20
4TH YEAR OR HIGHER	-	-	6	-	11	62	27	10	5.
ACADEMIC DEGREE HOLDER	-	-	-	-	-	79	71	65	55.
NOT STATED	-	-	-	-	-	15	7	-	Ł
M A L E	279	309	281	321	210	1,012	829	625	3,03
IO GRADE COMPLETED	6	_	-	-	12	21	22	6	31
74 F4 F14 F + 14 4									
ELEMENTARY	123 19	95 15	90 30	1 18 21	73 17	454 124	426 110	436 102	2,12 87
ATH GRADE	21	20	22	25	17	78	94	109	45
5TH GRADE	ĹŎ	22	5	21	12	77	39	52	24
6TH AND 7TH GRADE	73	38	33	51	27	175	183	1 73	54
TECH SCHOOL	139	197	153	172	90	366	277	128	37
LST - 3RO YEAR	127	150	102	97	43	193	157	71	22
4TH YEAR	12	47	51	75	47	173	120	57	15
COLLEGE	11	17	38	31	35	161	77	41	11
LST - 3RO YEAR	L L	17	38	31	35	141	55 22	61	9
4TH YEAR OR HIGHER	-	-	-	-	-	20			
CADEMIC DEGREE HOLDER	-	-	-	-	-	10	20	4	6
IGT STATED	-	-	-	-	-	-	7		1
F E M A L E	282	319	248	236	190	1,045	787	648	3,52
IG GRADE COMPLETED	-	-	-	7	10	15	11	10	62
LEMENTARY	49	68	73	55	48	326	370	3 95	2,32
IST - 3RD GRADE	10	12	L7	- 5	-	22 49	55 26	47 39	79 55
4TH GRADE	10	11 5	15	20	26	59	76	34	24
5TH GRADE	29	40	41	30	22	196	213	275	72
HIGH SCHOOL	223	218	112	124	87	397	264	127	31
LST - 3RD YEAR	216	171	69	97	35	219	L47	48	15
4TH YEAR	1	47	43	27	52	176	117	79	16
OLLEGE	10	33	63	50	45	223	91	55	11
1ST - 3RJ YEAR	10	33	57 6	50 -	34 11	16 I 42	86 5	45 10	11
CADEMIC DEGREE HOLDER	_	-	_	_	-	69	51	61	14
OF STATED	_	_	_	_	_	15	_	_	
OT STATED	-	-	-	-	-	12	-	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G	E (IN Y	EARS)			
SEX AND MUNICIPALITY	7 YEARS   AND OVER 1	7	8	9	10	11	12	13	14
BURUANGA -									
BOTH SEXES	8,432	287	262	310	251	256	30t	243	223
O GRADE COMPLETED	839	125	27	5	6	-	12	-	-
ELEMENTARY	5, 137	162	235	305	245	246	258	149	86
LST - 3RD GRADE	1,673	162	235	274	142	51	17	6	. *
4TH GRADE		-	-	31	76	53	61	. 5	11
5TH GRADE	858 1,585	-	-	-	23 4	105 37	94 86	27 L11	33 42
ITGH SCH30L	1,816	_	-	_		10	31	94	137
IST - 3RD YEAR	1,252	-	-	-	-	10	31	94	137
4TH YEAR	564	-	-	-	-	-	-	-	-
DLL EGE	378	-	-	-	-	-	-	-	-
151 - 3RD YEAR	34 )	-	-	-	-	-	-	_	-
4TH YEAR OR HIGHER	37	-	•	_	-	•	-	-	•
CADENIC DEGREE HOLDER	244	-	-	-	-	-	-	-	-
OT STATED	18	-	-	-	-	-	-	-	-
A A L E	4, 294	164	151	193	129	146	139	123	130
O GRADE COMPLETED	336	94	11	5	-	-	-	_	
LEMENTARY	2,668	70	1 50	188	129	146	130	82	57
LST - 3RD GRADE	1,011	70	140	179	84	39	5	6	
4TH GRADE	534		- "-	ģ	34	31	37	š	
5TH GRADE	425	-	_	_	ii	56	45	21	33
6TH AND 7TH GRADE	698	-	-	_	-	20	43	50	24
IIGH SCHOOL	980	-	-	-	-	-	9	41	73
157 - 3RU YEAR	663	-	-	-	_	-	9	41	73
ATH YEAR	31.7	-	-	-	-	-	-	-	•
OLLEGE	220	:	-	-	-	-	-	-	-
LST - 3RD YEAR	197 197	-	<u>-</u>	-	=	-	-	-	-
CADENTO DEGREE HOLDER	72	_	_			-	_	_	_
OT \$TATED	18	-	_	_	_	_	_	-	_
FEMALE	4:138	123	111	117	122	110	162	120	93
3 GRADE COMPLETED	503	31	16	-	6	-	12	-	-
ELEHENTARY	2,469	92	95	117	116	100	128	67	29
IST - 3RO GRADE	662 487	92	95	95 22	58 42	12 22	12 24	Ξ	11
ATH GRADE	433	_	-	22	12	49	49	-	- 11
6TH AND 7TH GRADE	887	_	-	-	4	17	43	61	18
IGH SCHOOL	836	_	_	_	_	10	22	53	64
LST - 3RD YEAR	589	-	-	-	-	10	22	53	64
4TH YEAR	247	-	-	-	-	-	-	-	-
OLLEGE	158	_	-	-	-	-	-	-	-
LST - 3RD YEAR	144 14	-	_	-	-	-	_	-	_
			-	-	-	-	-	_	_
CADEMIC DEGREE HOLDER	172	-	-	-	-	-	-	-	-
OT STATED	-	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - COM.

HIGHEST GRADE COMPLETED,				A G		PEARS )			
SEX AND MUNICIPALITY	15	16	17	18	<u>19</u>	20 - 24	25 - 29	30 ~ 34	35 & CVER
BURUANGA -									
вотн \$ ЕХЕ\$	232	168	218	151	125	728	785	570	3,222
NO GRADE COMPLETED	-	_	-	5	-	10	11	16	622
** = M = M = M = M = M = M = M = M = M =	66	63	70	69	49	348	383	3 86	1,975
SLEMENTARY	12	<b>5</b>	· 5	5	1.7	25	.39	50	626
4TH GRADE	14	24	10	16	9	77	49	80	509
STH GRADE	11	19	5	. 5	4	65	53 242	46 210	361 474
6TH AND 7TH GRADE	51	35	50	43	19	181	442	210	
HIGH SCHOOL	144	85	115	50	56	232	285	1 82	39
LST - 3RO YEAR	132	51	76	22	30	150	155	1 09	25
4TH YEAR	12	34	39	28	26	82	130	73	14
	_	_	33	27	15	97	70	45	9
OLLEGE	_	<u> </u>	33	20	is	81	61	45	8-
ATH YEAR DR HIGHER	-	_	-	7	_	16	9	-	1
		_	_	_	5	36	28	41	13
ACADEMIC DEGREE HOLDER	-	-	-	-		-			
NOT STATED	-	-	-	-	-	5	8	-	
M A L E	113	69	76	80	76	415	386	358	1+54
O GRADE COMPLETED	-	-	-	5	-	5	5	-	21
		29	31	32	26	206	163	2 06	99
ELEMENTARY	<b>40</b>		ŝ	- 5	7	25	30	33	37
4TH GRADE	ğ	_	5	10	5	58	27	58	24
5TH GRADE	6	15	5	5	-	36	17	9	16
6TH AND THE GRADE	19	14	16	12	14	87	89	1 66	20
TOU SOUDDI	73	<b>4</b> D	39	26	40	116	178	110	22
IST = 3RD YEAR	66	24	33	22	19	66	91	73	14
4TH YEAR	7	16	6	4	21	50	87	45	6
			6	17	10	72	32	29	9
COLLEGE		Ξ	6	10	10	61	35	29	4
ATH YEAR JR HIGHER	_	_	Ξ	7	-	11	-	-	
	_	_	_	_		11	-	5	•
ACADEMIC DEGREE HOLDER	-							_	
NOT STATED	-	-	•	-	-	5	8	•	
F E H A L E	119	99	142	71	49	313	399	312	1 • 67
NO GRADE COMPLETED	-	-	-	-	-	5	6	16	41
ELEMENTARY	48	54	39	37	23	142	220	1 80	98
ISY - 3RD GRADE	6	5	-		10	19	9 22	17 22	25
ATH GRADE	5	24	5	6	4	29	36	37	20
5TH GRADE	5	71 21	34	31	5	94	153	1 04	21
6TH AND ₹TH GRADE	32	۷۱	54	,,	_	• •			
HIGH SCHOOL	71	45	76	24	16	116	107	64	16
1ST - 3RU YEAR	66	27	43		11	84	64	36 28	1
ATH YEAR	5	18	33	24	5	32	43	20	
COLLEGE	_	_	27	10	5	25	38	16	
COLLEGE	-	-	27	ŁO	5	20	29	16	
4TH YEAR OR HIGHER	-	-	-	-	-	5	9	-	
ACADEMIC DEGREE HOLDER	_	-		-	5	25	28	36	1
ACADEMIC DEGICE INCOME. T. T. T.									

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COT.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION!			ЛG	E (IN Y				
SEX AND MUNICIPALITY	7 YEARS     AND CVER	7	8	9	10	11	12	13	14
IBAJAY -									
BOTH SEXES	25,287	856	802	891	859	774	766	839	816
O GRADE COMPLETED	2,324	371	109	46	31	29	36	21	9
A CHENT ADV	14,629	485	693	845	828	715	657	533	368
LEMENTARY	5,757	485	683	726	463	209	133	177	68
4TH GRADE	3,362	-	4	107	305	201	156	96	55
STH GRADE	1,853	-	6	12	51	239	193	149	60
6TH AND 7TH GRADE	3,657	-	-	-	9	66	175	221	185
TGH SCHOOL	6,013	-	-	-	-	30	73	2 85	433
1ST - 3RD YEAR	3,805	-	-	-	-	30	73	260	433
4TH YEAR	2,208	-	-		-	-	-	5	-
OLLEGE	1,376	-	-	-	-	-	-	-	6
15T - 3RD YEAR	1,221	-	-	-	-	-	-	-	6
4TH YEAR OR HIGHER	155	-	-	-	•	•	-	-	_
ACADEMIC DEGREE HULDER	880	-	-	-	•	-	-	-	-
OT STATED	65	-	-	-	-	-	-	-	-
M 4 L E	12,564	467	415	509	487	371	442	393	392
3 GRADE COMPLETED	1,121	231	45	23	10	19	14	п	~
						343			186
LEMENTARY	7,407	236	370	486	469	133	381 115	2 <b>7</b> 5 42	34
1ST - 3RD GRADE		236	360 4	425 49	27 4 163	91	106	59	41
4TH GRADE		_	6	12	27	82	96	61	32
5TH GRADE	1,611	-	-		5	37	64	113	79
IIGH SCHOOL	3,112	-	_	_	_	g	47	1 07	2 00
1ST - 3RD YEAR		_	_	_	-	ģ	47	107	2 00
ATH YEAR	1+186	-	-	-	-	-	-	-	•
OLLEGE	635	-	_	-	-	-	-	-	6
IST - 3RD YEAR	565	-	-	-	-	-	-	-	6
4TH YEAR OR HIGHER	70	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	263	-	-	-	-	-	-	-	-
NOT STATED	26	-	-	-	-	-	-	-	-
F E M A L E	12,723	389	387	382	372	403	324	446	424
IO GRADE COMPLETED	1,203	140	64	23	13	10	22	10	9
ELEMENTARY	7,222	249	323	359	359	372	276	258	1.82
15T - 3RO GRADE	2,567	249	323	301	189	76	18	35	34
4TH GRADE	1,623	-	-	58	142	110	50	27	14
STH GRADE	986	_	_	=	24	157	97	. 68	28
STH AND 7TH GRADE	Z ₉ 04-6	*	-	-	4	29	111	1 08	1 06
ITGH SCHOOL	2,901	-	-	-	-	21	26	178	233
151 - 3KU YEAR	1,879	-	-	-	-	21	26	173	233
4TH YEAR	1,022	-	-	-	-	-	-	5	-
OLLEGE	741	-	-	-	-	-	-	-	-
IST - 3RD YEAR	670	-	-	-	_	-	_	_	-
ACADEMIC DEGREE HOLDER		_	_	_	_	-	-	-	
		_	_	_	_	_	_	_	_
IOT STATED	39	-	_	-	-	_	-	_	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

NIGHEST GRADE COMPLETED,				A G		(EARS)			
SEX AND HUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 6 CVER
IBAJAY -									
вотн ѕехеѕ	848	739	748	571	654	2,241	1,944	1,622	9,297
NO GRADE COMPLETED	13	5	4	14	18	33	49	34	1,502
ELEMENTARY	255	239	195	185	137	836	958	925	5,775
LST - 3RD GRADE	46	51	32	32	23	140	194	259	2,136
ATH GRADE	54	42	46	38	25	178	243	167	1,655
5TH GRADE	40	62	30	36	41 48	86 432	93 428	1 59 340	594 1,388
6TH AND 7TH GRADE	115	84	87	79	48	438	440	340	
HIGH SCHOOL	600	464	513	247	327	841	550	432	1,218 671
LST - 3RD YEAR	56 L	286	306	162	162 165	373 468	238 31 <i>2</i>	230 202	547
4TH YEAR	39	178	207	85	103	400	71.6	- 4-	24.
COLLEGE	_	31	36	L20	166	427	201	1 08	281
COLLEGE	-	31	36	113	150	376	166	91	252
ATH YEAR OR HIGHER	-	-	-	7	16	51	35	17	29
ACADEMIC DEGREE HOLDER	_	-	-	-	-	91	166	5 23	500
MOT STATED	-	-	-	5	6	13	20	-	21
					340	1-113	1,043	796	4,349
HALE	437	335	393	276					
NO GRADE COMPLETED	8	-	•	-	4	19	29	25	671
ELEMENTARY	195	lzi	121	103	8 L	427	538	4 56	2,709
LST - 3RD GRADE	Ĺ7	15	19	21	23	87	145	129	1,115 757
4TH GRADE	3.0	31	41	25	9	98 40	147 83	88 68	245
STH GRADE	25 33	32 43	13 48	20 37	25 24	202	163	171	592
uras resons	324	210	262	121	186	443	321	237	645
HIGH SCHOOL	296	155	156	80	94	179	110	120	371
ATH YEAR	2.0	55	104	4t	92	264	311	117	274
COLL FOR	_	4	6	52	63	216	88	40	160
COLLEGE	_	4	ě	45	52	187	75	40	150
ATH YEAR OR HIGHER	-	-	-	7	1.1	29	13	-	10
ACADEMIC DEGREE HOLDER	-	-	-	-	-	14	<b>é</b> 2	38	149
NOT STATED	-	-	-	-	6	-	5	-	15
	431	404	355	295	314	1,122	901	826	4,948
FEMALE							20	9	831
NO GRADE COMPLETED	5	5	-	14	14	14			
ELEMENTARY	150	116	74	82	56	409	420	469	3,065
IST - 3RD GRADE	29	36	13	11		53 80	49 96	130 79	1,021 898
ATH GRADE	24	11 30	5 17	13 16	16 16	46	io	91	351
5TH GRADE	15 82	41	39	42	24	230	265	169	796
****						398	229	195	573
HIGH SCHOOL	276	254	251	126 82	141 68	398 194	128	110	300
1ST - 3RD YEAR	265 11	131 123	148 103	84	73	204	101	85	273
ATH YEAR								6.6	121
COLLEGE	-	27	30	68 84	103 98	211 189	113 91	51	102
1ST - 3RD YEAR	-	27	30	68	98	55	22	íi	19
4TH YEAR OR HIGHER	_	_	_	_	_	77	1.04	85	351
ACADEMIC DEGREE HOLDER	-					-			6
NOT STATED	-	-	-	5	-	13	15	-	•

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	HOUSEHOLD     POPULATION     7 YEARS				E (IN Y	EARS)			
310 NIO 100101742111	AND CYER	7	6	9	10	i i	12	13	14
KALIBO -									
BOTH SEXES	32,417	935	1,099	1:052	954	1-125	1,003	L+ 031	1+007
O GRADE COMPLETED	1,576	394	67	49	11	-	22	5	20
LEMENTARY	L 5, 842	541	1.032	1,003	938	1.093	834	540	351
IST - BRD GRADE	5,550	541	1,016	868	366	174	99	56	55
4TH GRADE	3,120	-	11	113	424	282	134	67	56
5TH GRADE	2,324	-	5	17	135	444	202	127	65
6TH AND 7TH GRADE	4,848	-	-	5	13	193	399	270	175
IGH SCHOOL	8,286	_	_	-	5	32	147	486	636
IST - 3RD YEAR	5,471	_	-	_	5	32	147	486	631
4TH YEAR	2,815	-	-	-	-	-	-	-	5
DILEGE	3,727	_	_	_	_	-	_	_	_
OLLEGE	3,317	_	_		_			-	-
ATH YEAR OR HIGHER	410		_	-	_	_	-	-	-
CADENIC DEGREE HOLDER	2,909	-	-	-	-	-	-	-	+
OT STATED	77	-	_	_	_	_	-	-	-
<b>MALE</b>	15,663	462	596	600	518	551	481	438	<b>498</b>
D GRADE COMPLETED	676	219	42	39	5	-	17	5	. 16
CMCUTAGO	7 400	24.2	£ = 4	641			403	220	202
LEMENTARY	7,890 2,913	243 243	554 554	56 l 47 l	513 202	530 110	40 2 63	220 21	203 49
4TH GRADE	1,643		7,74	73	246	158	64	54	31
5TH GRADE	1,149	-	_	12	52	167	80	68	49
6TH AND 7TH GRADE	2,185	-	-	5	13	95	195	77	74
IGH SCHOOL	4,039	_	_	_	_	21	62	213	279
LST - 3RD YEAR	2,576	_	_		-	21	62	213	279
4TH YEAR	1,463	-	-	-	-				
nu ece		-					_		
OLLEGE	1:850 1:639	_	_	-	-	=	-	-	-
4TH YEAR OR HIGHER	211	-	-	_	_	-	-	_	-
CADEMIC DEGREE HOLDER		_	_	_	_	_	_	_	_
					_	-		_	_
DT STATED	31	-	-	-	-	-	-	-	-
FEMALE	16,754	473	503	452	436	574	522	593	509
GRADE COMPLETED	900	175	25	10	6	-	5	-	4
LEMENTARY	7, 952	298	478	442	425	563	432	320	148
1ST - 3RD GRADE	2,637	298	462	397	164	64	36	35	6
4TH GRADE	1,477	-	11	40	178	124	70	33	25
5TH GRADE	1,175	-	5	5	83	277	122	59	16
6TH AND TTH GRADE	2,663	-	-	-	-	98	204	1 93	. 101
IGH SCHOOL	4,247	_	_	-	5	11	85	273	3 5 7
IST - 3RD YEAR	2,895	_	_	-	ś	ii	85	273	352
4TH YEAR	1,352	-	-	-	-		•	-	5
OLLEGE	1.677	_	_	_	_		_	_	-
IST - BRO YEAR	1,678	_	_	-	-	-	-	-	-
ATH YEAR OR HEGHER	199	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	1,732	-	_	_	_	_	_	_	_
IT STATED	46	_	-	~	-	-	_	-	-

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AND INCT. COADS COME CATE				A G	E (IN )	(EARS)			
HIGHEST GRADE COMPLETED,  - SEX AND MUNICIPALITY	15	16	7 1	18	19		25 - 29	30 - 34	35 & CVER
KALIBO -									
BOTH SEXES	1,178	778	886	896	804	3,151	2,858	2+558	11,102
NO GRADE COMPLETED	-	5	~	10	16	43	26	49	859
	325	206	172	244	166	879	786	1.046	5,684
ELEMENTARY	323	41	28	57	15	145	115	2 <b>C</b> 9	1,726
IST - 3RD GRADE	39	22	34	17	30	133	165	242	1,331
5TH GRADE	70	51	27	27	24	121	143	140	726 1,901
6TH AND 7TH GRADE	177	92	63	143	97	480	363	457	-
HIGH SCHOOL	836	515	475	295	270	902	897	614	2,176
IST - 3RD YEAR	759	310	2 <b>4</b> 1	181	166	496	470 427	349 265	1,198 976
ATH YEAR	77	205	234	114	104	406	421		
COLLEGE	17	52	239	341	35 Z	944	504	303	975
IST - 3RD YEAR	17	52	2 39	314	325	789	428	2 73	68 <i>0</i> 95
4TH YEAR OR HIGHER	-	-	-	27	27	155	76	30	
ACADEMIC DEGREE HOLDER	-	-	-	6	-	377	635	532	1.359
NOT STATED	-	-	-	-	-	6	10	12	49
MALE	562	413	477	370	401	1,568	1.255	l, 224	5,249
H # L C					-		14	22	284
NO GRADE COMPLETED	-	-	-	-	5	6	16		
ELEMENTARY	2 0 5	104	95	110	94	432	371	539	2,71
1ST - 3RD GRADE	29	26	18	21	15	69	43	132	847 629
4TH GRADE	30	16	9	12	15	75	109	122 65	36
5TH GRADE	6C	16	21	1.7	14	68 220	9 ( 12 B	220	86
6TH AND 7TH GRADE	48	46	47	60	50	220			
HIGH SCHOOL	351	294	257	105	173	518	399	322	1 -04
IST - 3RD YEAR	315	191	123	50	91	318	228	166 156	514 526
ATH YEAR	36	103	134	55	82	200	171	1 76	720
	6	L5	125	149	129	495	232	L49	550
COLLEGE	š	15	125	149	129	409	200	125	48
ATH YEAR OR HIGHER	-	-	•	-	-	86	32	24	6'
ACADENIC DEGREE HOLDER	-	_	-	6	-	117	232	1.65	630
NOT STATED	~	-	-	-	-	-	5	-	20
FEMALE	616	365	409	526	403	1,583	1,603	1, 334	5,85
		5	_	10	11	37	10	27	579
NO GRADE COMPLETED	~								2,970
ELEMENTARY	120	102	77	134	72	447 76	415 72	509 77	87
EST - 3RD GRADE	10	15 6	10 25	36 5	15	58	56	120	70
4TH GRADE	, (0	35	-6	ιó	ìő	53	52	75	35
5TH GRADE	9ĭ	46	36	83	47	260	235	237	1,03
	685	221	218	190	97	384	498	292	1,13
HIGH SCHOOL	683 444	119	118	131	75	178	242	1.83	67
1ST - 3RD YEAR	41	102	100	59	22	206	256	1 09	45
	11	37	114	192	223	449	272	1.54	<b>4</b> 2
COLLEGE	ii	37	114	165	196	380	228	148	39
ATH YEAR OR HIGHER		•	-	27	21	69	44	6	2
ACADEMIC DEGREE HOLDER	-	-	-	-	-	260	403	340	72
			_		_	6	5	12	2

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     POPULATION    7 YEARS				E (IN Y				
	AND CVER	7	В	9		11		13	14
L EZO -									
BOTH SEXES	7,778	310	505	259	178	257	255	216	239
O GRADE COMPLETED	393	137	5	9	-	-	-	-	4
ELEMENTARY	4,753	181	197	250	178	257	220		
121 - 2KD GKADE	1,488	181	193	227	104	68	229 37	135 17	86
ATH GRADE	864	_	4	12	59	66	39	20	1
5TH GRADE	703	-	-	5	i o	72	ΨĹ	36	19
6TH AND 7TH GRADE	1,698	-	-	6	5	51	112	62	5
ITGH SCHOOL	1,671	_	_	_	_	_	7.		
1ST - 3RD YEAR	1,047	_	Ţ		_	_	76 26	01 01	144
4TH YEAR	624	-	-	~	_	_	-	-	139
OLLEGE	557 481	-	-	-	-	-	-	-	5
4TH YEAR OR HIGHER	76		_	_	_	-	-	-	*
THE TARE OR THOUGH	10	_	-	_	-	-	-	-	-
CADEMIC DEGREE HOLDER	369	-	-	-	-	-	-	_	
OF STATED	35	-	-	_	_		_	_	
4 A L E	3,817	156	93	148	90	139	161	1 09	l 04
O GRADE COMPLETED	144	61	5	-	-	-	-	-	
LEMENTARY	2,482	95	88	148	90	139	144	74	32
IST - 3RD GRADE	771	95	84	135	51	37	32	12	
4TH GRADE	45C	_	4	7	34	32	29	15	5
STH GRADE	375	_	-	_	5	33	31	22	
6TH AND 7TH GRADE	886	-	-	6	-	37	52	25	22
ITGH SCHOOL	781	_	_	_	_	_			
IST - 3RD YEAR	483	_	_	-			17 17	35 35	67
4TH YEAR	298	-	-	-	-	-	17	27	67
OLLEGE	267	-	_	-	-	-	-	-	5
1ST - 3RD YEAR	241 26	Ξ	_	=	=		-	-	5
							-	_	_
CADENIC DEGREE HOLDER	155	-	-	-	-	-	-	-	-
OT STATED	51	•	-	-	-	-	-	-	-
F E M A L E	3, 96 L	162	109	111	88	118	94	107	1.35
O GRADE COMPLETED	249	76	-	9	_	_	-	-	4
	_								•
LEMENTARY 1ST - 3RD GRADE	2,271 717	86 86	109 109	105	68	81)	85	6 <u>1</u>	54
4TH GRADE	414	80	109	92 5	53 35	31	5	5	10
5TH GRADE	328	_	_	5	25 5	34 39	[O	5 14	14
6TH AND 7TH GRADE	812	-	-		5	14	60	37	30
ten ecian	-04				-				
IGH SCHOOL	890	-	-	-	-	-	9	46	77
1ST - 3RD YEAR	564 326	-	-	-	_	-	9	46	72 5
04.500	_					_	=	=	,
DLLEGE SRD YEAR	290	_	-	-	-	-	-	_	-
4TH YEAR OR HIGHER	240 50	_	-	<b>-</b>	-	-	-	-	-
CADEMIC DEREE HOLDER	247	_				-	=		_
		-	-	-	-	-	-	-	-
OT STATED	14	-	-	-	_	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

UTCHEST COLOR COURT STED				A G	E ([N )	YEARS)			
HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVER
reso -									
BOTH SEXES	198	199	219	201	207	875	736	528	2,691
NO GRADE COMPLETED	5		-	-	-	5	5	11	212
ELEMENTARY	64	65	67	65	13	319	378	2 84	1,925
IST - 3RU GRADE	10	27	5	10	10	28	30	37	494 398
ATH GRADE	11	_	19	5	6	64 65	98 45	58 30	313
5TH GRADE	5 30	38	18 25	25 25	38	162	205	159	720
HIGH SCHOOL	124	118	107	54	56	271	224	117	349
LST - JRD YEAR	91	84	59	14	32	124 147	116 108	45 72	236 113
4TH YEAR	33	34	48	40	24	141	100		
COLLEGE	5	16	45	77	73	168	55	59	54
LST - BRO YEAR	5	16	45	72	69	143	23	59	44
4TH YEAR OR HIGHER	-	-	-	5	4	25	32		
ACADEMIC DEGREE HOLDER	-	-	-	5	5	105	64	57	136
NUT STATED	-	-	-	-	-	10	10	-	15
4468.,.,,	82	110	69	109	79	401	351	300	1,30
NO GRADE COMPLETED	-	_	-	-	-	-	-	5	7
	7.4	<b>41</b>	32	43	30	186	215	L 69	93
ELEMENTARY	26 5	17	, <u>,</u>	5	- 5	23	30	22	21
ATH GRADE	6		9	5	6	3.8	48	34	17
STH GRADE	-		18	16	5	41	22	25 88	15 38
STH AND 7TH GRADE	15	24	5	17	14	84	115		
HEGH SCHOOL	5 <b>1</b>	64	33	15	17	108	85	82	20
IST - 3RD YEAR	45	49	14	. 4	12	45	30 55	31 51	13
4TH YEAR	6	15	19	t I	5	63	33	n.	,
COLLEGE	5	5	15	46	27	61	25	29	4
IST - 3RJ YEAR	5	5	Ĺ5	46	27	56 5	14 11	58	3 I
ATH YEAR OR HIGHER	-	-	-	-	-				
ACADEMIC DEGREE HOLDER	-	-	-	5	5	41	20	15	3
NUT STATED	-	-	-	-	-	5	6	-	ì
F E N A L E	116	89	1.39	92	128	474	385	228	1,38
N) GRADE COMPLETED	5	-	-	-	-	5	5	6	13
ELEMENTARY	38	24	35	22	43	133	163	115	99
IST - 3RD GRADE	5	10	5	5	5	5		15	27
ATH GRADE	5 5	-	10	- 9	- 14	26 24	50 23	24 5	22 16
STH GRADE	23	14	20	8	24	78	90	71	33
							120	35	14
HIGH SCHOOL	73 46	54 35	74 45	39 10	39 20	163 79	139 86	37 14	10
LST - 3RU YEAK	27	19	59	29	19	84	53	21	4
COLLEGE	-	11	30	31	46	107	30	30	
IST - BRU YEAR	-	îi	30	26	42	87	9	30	
ATH YEAR OR HIGHER	-	-	-	5	4	20	21	-	
ACADEMIC DEGREE HOLDER	-	-	-	-	-	61	44	42	10
NOT STATED	_	-	-	-	-	5	4	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE: SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     POPULATION			A G		EARS)	****		
SEX AND MUNICIPALITY	7 YEARS     AND CVER	7	5	9	10	1.1	12	13	-14
LIBACAJ ~									
BOTH SEXES	16,130	683	621	619	609	525	535	504	554
NO GRADE COMPLETED	2,714	409	197	95	51	28	67	24	22
ELEMENTARY	11,153	274	424	524	558	497	468	411	443
ist - 3RD GRADE	4:998	274	409	485	381	245	e:217	199	98
ATH GRADE	2,621	-	10	39	126	130	121	83	92
5TH GRADE	1,042	-	5	-	30	92	87	61	87
6TH AND 7TH GRADE	2,492	-	-	-	21	30	43	68	166
HIGH SCHOOL	1,542	-	-	-	~	-	-	69	89
LST - 3RD YEAR	1,106	-	-	-	-	-	-	69	84
4TH YEAR	436	-	-	-	-	-	-	-	5
COLLEGE	311	-	-	-	_	-	_	_	_
LST - 3RD YEAR	275	-	-	-	-	_	-	-	_
4TH YEAR OR HIGHER	36	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	35 L	-	-	-	_	-	-	-	-
NOT STATED	59	-	-	-	-	-	-	-	<u>-</u>
M A L E	8, 1 92	388	320	366	351	270	280	257	3 18
NO GRADE COMPLETED	1,342	255	80	73	19	16	36	11	11
Es PM Plot and									
ELEMENTARY	5, 760	133	240	293	332	254	244	221	248
1ST - 3RD GRADE	2,741	133	235	278	219	129	137	133	60
4TH GRADE	1,379 555	-	5	15	62	61	61	53	24
6TH AND 7TH GRADE	1,095	-	-	-	15 16	59 5	35 11	1 <del>9</del> 16	77 87
MION SCHOOL	774	_	_	_	_	_			
HIGH SCHOOL	537	-	=	Ξ	Ξ	• 🗀	-	25	59
4TH YEAR +	237	-	-	-	-	Ξ.	Ξ.	25	59
	171		_						
COLLEGE	171	-	<u>-</u>	-	-	_	-	_	
4TH YEAR OR HIGHER	26	-	-	-	_	_	<u> </u>	=	-
ACADEMIC DEGREE HOLDER	126	-	-	-	_	-	-	_	_
NOT STATED	19	-	-	<del>-</del>	_	-	+	-	_
FEMALE	7.938	295	301	253	258	255	255	247	236
NO GRADE COMPLETED	1,372	154	117	52	32	12	31	13	11
ELEMENTARY	5, 393	141	184	231	226	243	224	190	L 95
1ST - 3RD GRADE	2,257	141	174	207	162	116	80	66	38
4TH GRADE	1,242	-	5	24	44	69	60	30	68
STH GRADE	487 l.407	-	5	Ξ	15 5	33 25	52 32	42 52	10 79
HIGH SCHOOL	746	-	-	-		Ξ	-	44	30
IST - 3RD YEAR	569 199	-	-	_	-	-	-	44	25 5
	140	_		_	_	_	_	_	•
IST - 3RD YEAR	130	-	-	=	Ξ		- -	-	-
ATH YEAR OR HIGHER	10	-	-	-	_	-	-	-	-
ACADEMIC DEGREE HOLDER	225	-	-	-	-	-	_	-	-
NOT STATED	40	-	_	_	-	_	_	_	_
	• •								

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

The state of the s				A G	E (IN)	(EARS)			
HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	15	16	17	18	E9	20 - 24	25 - 29	30 ~ 34	35 & CYER
LIBACAU -									
BOTH SEXES	528	448	374	475	357	1,852	1,631	1, 159	4,656
NO GRADE COMPLETED	52	35	15	80	10	186	197	129	1,117
ELEMENTARY	340	297	210	251	193	1,195	1,120	862	3,086
LST - 3RD GRADE	65	60	79	80	47	431	414	298	1.216
4TH GRADE	63	75	53	43	48	263	294	278	903
STH GRADE	76	37	11	39	28	69	74 338	78 208	268 699
6TH AND 7TH GRADE	136	125	67	89	70	432	330		
HIGH SCHOOL	136	111	1.39	129	109 74	292 161	206 137	65 50	198 141
1ST - 3RJ YEAR	121	96	101	72 57	34	131	69	15	57
4TH YEAR	15	15	38	21	37				
COLLEGE	_	5	10	9	36	124	28	27	72
1ST - 3RD YEAR	-	5	10	9	26	113	26	22	62
ATH YEAR OR HIGHER	-	-	_	-	10	11	-	5	ſO
ACADEMIC DEGREE HOLDER	-	-	-	-	10	55	57	70	159
NOT STATED	-	-	-	6	-	-	23	6	24
MALE	280	236	197	247	163	765	854	808	2+292
NO GRADE COMPLETED	40	5	15	32	4	64	111	58	512
NO GRADE COMPLETED				1.40	80	474	589	462	1.546
ELEMENTARY	1 92	168	122	162 34	35	184	253	160	626
LST - 3RD GRADE	42	32	5 L	37	8	118	175	1.83	453
ATH GRADE	27	49	26 5	23	11	28	37	31	127
5TH GRADE	56 67	32 55	38	68	26	144	124	88	340
	48	58	60	48	53	156	107	55	105
HIGH SCHOOL	39	49	44	22	41	84	7 t	40	63
ATH YEAR	9	9	16	26	12	72	36	15	42
COLLEGE	_	5	_	5	21	56	10	55	52
COLLEGE	_	Ś	_	5	16	50	10	17	<b>+2</b>
ATH YEAR OR HIGHER	-	-	-	-	5	6	•	5	10
ACADEMIC DEGREE HOLDER	_	-	-	-	5	15	31	5	70
NOT STATED	-	-	-	-	-	-	6	6	7
FENALE	248	212	£ 77	228	194	1,087	. 171	551	2,364
NO GRADE COMPLETED	12	30	-	48	6	122	86	71	605
		129	28	89	113	721	531	400	1,540
ELEMENTARY	146 23	28	28	46	îž	247	161	138	590
LST - 3RD GRADE	36	26	25	6	40	145	119	95	450
STH GRADE	20	5	6	L6	17	41	37	47	141 250
6TH AND 7TH GRADE	69	70	29	21	44	288	214	120	359
HIGH SCHOOL	88	53	79	81	55	136	99	10	93 78
1ST - 3RD YEAR	82	47	57	50	33	77	66	10	
ATH YEAR	6	6	22	31	22	59	33	-	15
COLLEGE	-	-	LO	4	15	68	La	5	20 20
LST - 3RD YEAR	-	-	10	4	10	63	t 8	5	20
ATH YEAR DR HIGHER	-	-	-	-	5	5	-	-	
ACADEMIC DEGREE HOLDER	-	-	-	-	5	40	26	65	89
NGT STATED	-	-	-	6	-	-	17	-	17

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 = 008.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     POPULATION				E (IN Y	EARS)			
	7 YEARS     AND EVER	7	8	9	10	11		13	14
MADALAG -									
вотн ѕехеѕ	11,001	439	454	383	426	371	435	327	384
IO GRADE COMPLETED	1,462	237	161	54	59	37	10	6	25
ELEMENTARY	7, 92 8	202	293	329	24.7	334	400	200	
LEMENTARY	3,618	202	293	288	367 293	334 130	403 207	2 9 0 5 2	262 83
4TH GRADE	1,768	-	2,3	34	51	128	108	82 82	67
5TH GRADE	718	_	-	~	23	55	51	42	40
GTH AND 7TH GRADE	1.824	-	-	7		21	37	114	72
ICH SCHOOL	1,124	-	_	-	_	_	22	31	97
LST - 3RD YEAR	714	-	-	-	-	-	22	31	68
4TH YEAR	410	-	-	-	-	-	-	-	9
OLLEGE	239	-	-	-	-	-	-	-	-
IST - 3RD YEAR	208	-	-	_	-	-	-	-	-
ATH YEAR OR HIGHER		-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	226	-	-	-	-	-	-	-	-
OT STATED	22	-	-	-	-	-	-	-	-
M A L E	5,536	205	240	221	240	168	227	1 69	2 05
O GRADE COMPLETED	764	103	82	37	40	9	5	6	25
LEMENTARY	4.052	102	L 58	184	<b>ZD</b> 0	159	217	1 63	139
IST - 3RD GRADE	1,952	102	158	167	167	64	122	47	47
ATH GRADE	881	-	-	10	19	62	56	42	33
STH GRADE	359	-	_		14	85	27	28	25
6TH AND ITH GRADE	860	-	-	7	-	5	12	46	34
IIGH SCHOOL	531	-	-	-	_	_	5	_	41
1ST - 3RJ YEAR	305	-	-	-	-	_	5	_	36
4TH YEAR	224	-	-	-	-	-	-	-	5
OLLEGE	<b>a</b> 9	-	-	-	_	•	-	-	-
IST - 3RD YEAR	71	-	-	-	_	-	-	-	_
		_		_	_	_	_	_	
CADEMIC DESREE HOLDER							-	-	-
OT STATED	5	-	-	-	-	-	-	-	-
F E N A L E	5,465	234	214	162	166	203	208	158	179
3 GRADE COMPLETED	698	134	79	17	19	28	5	-	-
LEMENTARY	3,876	100	135	145	167	175	186	127	123
1ST - 3RD GRADE	1,666	100	135	121	126	66	85	. 5	36
4TH GRADE	887 359	=	Ξ	24	32 9	66 27	52 24	40 L4	34 15
6TH AND ITH GRADE	964	-	-	_	-	16	25	68	38
TCH SCHOOL	593	-	_	_	_	-	17	31	56
IST - 3RD YEAR		_	_	_	_	_	iż	ว์เ	52
ATH YEAR	184	-	-	-	-	-	-		4
OLLEGE	150	-	-	_		_	-	_	-
LST - 3RD YEAR	137	-	-	-	-	-	-	_	-
ATH YEAR OR HIGHER	13	-	-	-	-	•	-	-	-
CADEMIC DEGREE HOLDER	131	-	-	-	-	-	-	_	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM:

				AGI		EARS)			
HIGHEST GRADE COMPLETED. SEX AND NUNICIPALITY	15	16	17	18	19		25 - 29		35 & CVER
MADALAG									
BOTH SEXES	293	313	329	292	210	1,209	983	744	3+409
NO GRADE COMPLETED	10	_	6	31	5	42	43	58	678
CI PHICHT ADV	216	176	209	176	127	781	738	56L	2,462
ELEMENTARY	76	45	67	54	4	202	247	139	1,236
ATH GRADE	68	57	29	27	46	204	181	148	538
STH GRADE	17	21	24	27	35 42	79 296	79 231	56 218	169 519
6TH AND 7TH GRADE	55	53	39	70	74	270	231		
HIGH SCHOOL	67	137	96	60	63	261	146	45	99 60
1ST - 3RO YEAR	63	95	73	32	50	124	50	26 19	39
4TH YEAR	4	42	23	28	13	137	96	1.7	37
COLL FCF	_	_	18	18	15	71	26	34	57
COLLEGE	-	_	ii	LB	10	71	[9	22	57
ATH YEAR OR HIGHER	-	-	7	-	5	-	7	12	-
ACADEMIC DEGREE HOLDER	_	_	-	-	-	50	30	46	100
		_	_	5		4	_	-	13
NOT STATED	-	_	_	•		,			
M A L E	148	159	l 98	L44	64	583	500	349	1,716
NO GRADE COMPLETED	5	-	-	21	5	16	27	40	343
	120	105	1 37	78	38	388	379	268	1,217
ELEMENTARY	56	26	48	36	-	97	136	76	601
ATH GRADE	21	31	29	-	15	113	91	67	292
STH GRADE	12	t t	L4	4	L3	35	46	28 97	74 250
6TH AND ITH GRADE	31	37	46	36	10	143	106	91	2 3 0
	23	54	49	34	11	129	75	20	90
HIGH SCHOOL	23	38	37	11	7	6.0	19	. 6	55
ATH YEAR		16	12	23	4	61	56	14	35
	_	_	12	6	10	20	10	11	20
COLLEGE	_	-	• 5	6	5	20	10	5	20
4TH YEAR OR HIGHER	-	-	7	-	5	-	-	6	•
ACADEMIC DEGREE HOLDER	-	-	-	-	-	30	9	10	*6
NOT STATED	_	-	_	5	-	-	-	-	-
					146	626	483	395	1+693
F E M A L E	145	154	131	148				16	335
NO GRADE COMPLETED	5	-	.6	10	-	26	16	-	
ELEMENTARY	96	71	72	100	89	393 105	359 111	2 93 63	1,245 635
LST - 3RD GRADE	20	19	19	16	4 31	91	90	8ì	246
ATH GRADE	47 5	26 10	10	27 23	22	44	33	28	95
5TH GRADE	24	16	43	34	32	153	125	121	269
GIR AND FIR GRADE		•						25	9
HEGH SCHOOL	44	83	47	\$6	52 43	132 56	71 31	50	ś
LST - 3RD YEAR	40	57	36 11	21 5	9	76	40		4
4TH YEAR	•	26	11	,	•				
COLLEGE	-	-	6	12	5	5 L	16	23 17	37 37
LST - 3RD YEAR	-	-	6	12	5	51	7	16	-
ATH YEAR OR HIGHER	-	-	-	-	•	_	•		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	50	21	36	54
A						4	_		13

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM,

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G	E (IN Y	EAR S )			
SEX AND MUNICIPALITY	7 YEARS   AND EVER	7	8	9	10	11	12	13	14
- UTAXAM									
BOTH SEXES	13,230	484	421	492	419	402	477	345	401
NO GRADE COMPLETED	1,083	500	90	<b>4</b> 2	21	21	25	10	15
ELEMENTARY	7,965	284	331	450	393	381	432	258	209
1ST - 3RD GRADE 4TH GRADE	3,069 1,581	284	331	430 15	258 103	116 113	103 86	53 29	54 36
STH GRADE	1.059	_	_	5	26	113	127	72	36
6TH AND 7TH GRADE	2,256	-	-	-	6	39	116	1 04	63
HIGH SCHOOL	2,710	-	_	_	5	_	20	77	177
IST - 3RD YEAR		-	-	-	5	-	20	77	177
4TH YEAR ,	970	-	-	-	-	-	-	-	-
COLLEGE	902	-	-	-	•	-	-	-	-
AST - 3RD YEAR	755 147	_	_	_		-	-	=	-
		_	_	_	-	-	-	-	-
ACADEMIC DEGREE HOLDER	539	-	-	-	-	-	-	-	-
NOT STATED	31	-	-	-	-	-	-	-	-
M A L E	6,551	225	203	261	208	216	28 <i>1</i>	1 73	213
NO GRADE COMPLETED	552	101	72	16	10	16	20	5	15
ELEMENTARY	3,962	124	131	245	193	200	257	129	131
1ST - 3RD GRADE		124	131	230	137	63	63	21	48
ATH GRADE	773			10	45	67	55	19	25
STH GRADE	549	-	-	5	11	42	80	38	15
6TH AND 7TH GRADE	1,094	-	-	-	-	28	59	51	43
HIGH SCHOOL	1,363	-	-	-	5	-	10	39	67
IST - SRD YEAR		-	+	-	5	-	10	39	67
4TH YEAR	543	-	-	-	-	-	-	-	-
COLLEGE	455	-	-	-	-	-	-	-	-
1ST - 3RD YEAR	404	-	-	-	-	-	-	-	•
4TH YEAR JR HIGHER	51	•	-	-	-	-	-	-	_
ACADEMIC DEGREE HOLDER	203	-	-	-	-	-	-	-	-
NOT STATED	16	-	-	-	-	-	-	-	-
FENALE	6,679	259	218	231	211	186	190	1 72	1 88
NO GRADE COMPLETED	531	99	18	26	11	5	5	5	-
ELÉMENTARY	4,003	160	200	205	200	181	175	129	78
1ST - 3RO GRADE	1,523	160	200	200	121	53	40	32	6
ATH GRADE	808	-	-	5	58	46	31	10	11
6TH AND 7TH GRADE	510 1,162	-	_	Ξ	15 6	7 L 11	47 57	34 53	21 40
HIGH SCHOOL	1,347	-	_	_			10		
1ST - 3RD YEAR	926	-				-	10 10	38 38	1 10 1 10
ATH YEAR	427	-	-	-	-	-	-	-	
COLLEGE	447	_	_	-	_	-	-	_	_
IST - 3RD YEAR	351	-	-	-	-	•	-	-	-
4TH YEAR UR HIGHER	96	-	•	-	•	-	-	-	-
ACADEMIC DEGREE HOLDER	336	_	-	-	-	-	-	-	-
NOT STATED	15	-	-	-	•	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

HIGHEST GRADE COMPLETED, 1 SEX AND MUNICIPALITY 1		-							
	15	16	17	18	19		25 - 29	30 - 34	35 & OVE
- CTAXAM									
вотн зехез	363	267	420	294	305	1,367	1,102	979	4,69
GRADE COMPLETED	14	-	11	-	5	21	22	14	58
EMENTARY	111	104	55	91	117	550	523	607	3,06
LST - 3RD GRADE	5	23	9	10	10	108	68	110	1,07 75
4TH GRADE	38	22	10	23	20	87 60	111 50	130 113	37
5TH GRADE	10 58	15 <del>44</del>	11 25	14 44	32 55	295	274	254	85
IGH SCHOOL	233	163	273	133	91	469	320	224	52
1ST - 3RD YEAR	196	120	167	105	56	252	[43	128	29
4TH YEAR	37	43	106	28	35	217	177	96	
OLLEGE	5	-	81	70	92	256	113	63 53	22 16
1ST - 3RD YEAR	5 -	-	81 -	59 11	8 <i>7</i> 5	19 <del>4</del> 60	92 21	10	4
CADENTO DEGREE HOLDER	_	_	_	_	_	76	124	71	26
OT STATED	_	_	_	_	-	5		-	a
31 314160 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									
MALE	158	153	219	169	183	708	567	466	2,14
G GRADE COMPLETED	14	-	6	-	5	11	12	9	24
LEMENTARY	57	64	35	63	85	284	310	2 82	1,3
IST - BRD GRADE	-	ò	. 9	10	10	76	56	60	5( 3)
4TH GRADE	2 <u>1</u>	22	10	11	20 27	34 37	65 29	57 64	17
5TH GRADE	5 31	9 27	10	33	28	137	160	1 01	38
IGH SCHOOL	82	89	137	70	52	261	144	111	29
LST - 3RU YEAR	66	49	80	54	42	150	72	45	1.
4TH YEAR	16	50	57	16	10	-141	72	66	14
DLLEGE	5	-	41	36	41	135	55	33	t
1ST - 3RD YEAR	5	-	41	31	41	114	45	33	9
4TH YEAR OR HIGHER	-	-	-	5	-	21	10		
CADEMIC DEGREE HOLDER	-	-	-	-	•	ι,7	46	31	L
OT STATEO	-	-	~	-	-	-	-	-	1
FEMALE	205	114	201	125	122	659	535	513	2,5
O GRADE COMPLETED	_	_	5	-	-	-	10	5	34
	54	40	20	28	32	266	213	325	1.6
LEMENTARY	<b>1</b> 5	i7	-	-	-	32	32	50	5
ATH GRADE	17	-	-	12	- 5	53	46 21	73 49	21
5TH GRADE	. 5	.6	5 15	5 11	27	23 158	114	153	
STH AND ITH GRADE	27	17							2:
ITCH SCHOOL	151	74	136	63 51	39 14	208 132	176 71	113 63	14
1ST - 3RD YEAR	130 21	53 51	87 49	12	25	76	105	30	•
	-	-	40	34	51	121	58	30	ı
OLLEGE	-	-	40	28	46	82	47	20	
ATH YEAR OR HIGHER	-	-	-	6	5	39	11	10	
CADEMIC DEGREE HOLDER	-	-	~	-	-	59	78	40	11
OT STATED	-	-	-	-	-	5	-	-	

TABLE 5. PRIVATE MOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION			A G	E (IN Y	EARS)			
	7 YEARS 1 1 AND CVER 1	7	8	9	10	11	12	13	14
HALAY -									
BOTH SEXES	7,282	261	200	278	248	280	206	249	14
IO GRADE COMPLETED	612	95	9	16	16	5	-	10	
ELEMENTARY	4,805	166	191	262	232	275	190	146	64
ist - 3RD GRADE	1.820	166	186	247	124	119	72	26	ĩ
ATH GRADE	1,174	-	5	15	98	86	20	38	1
SIR GRADE	607	-	-	-	10	44	32	37	1:
6TH AND 7TH GRADE	1,204	-	-	-	-	26	66	45	Zʻ
HIGH SCHOOL	1,423	_	_	_	_	-	16	93	81
1ST - 3RD YEAR	899	_	_	Ξ	_	_	16	93	84
4TH YEAR	524	-	_	-	-	_		~~	
COLLEGE	254	-	-	-	-	-	-	-	-
1ST - 3RD YEAR	201 53	-	_	-	=	-	-	-	
THE PEAR OF HIGHER	,,	_	_	_	_	_	_	_	_
ACADEMIC DEGREE HOLDER	188	-	-	-	-	-	**	-	-
NOT STATEO	-	-	-	-	-	-	-	-	-
<b>NALE</b>	3,666	153	LOB	137	117	148	136	110	74
NO GRADE COMPLETED	280	55	5			-	-		,
				6	6		_	5	
ELEMENT MAY	2,+66	98	103	131	111	148	131	68	30
1ST - 3RD GRADE	1.003	98	103	121	71	65	52	21	19
	517 330	-	_	10	35 5	49 29	12 27	22	
STH GRADE	616	_	_	Ξ	-	5	40	10 15	10
	_								
HIGH SCHOOL	741	-	-	-	-	-	5	37	44
1ST - 3RD YEAR	468 273	_	-	-	-	-	5	37	44
4111 TEAR 1	213	_	_	_	_	_	_	_	-
COLLEGE	83	-	-	-	_	-	_	_	
IST - 3RD YEAR	63	-	-		-	-	-	-	-
ATH YEAR OR HIGHER	20	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	98	-	-	-	-	-	-	-	-
NOT STATED	-	-	-	-	-	-	-	-	-
F E H A L E	3,614	108	92	141	131	132	70	139	79
NO GRADE COMPLETED	332	40	4	10	10	5	-	5	-
ELEMENTARY	2,339	68	88	131	121	127	59	78	39
1ST - 3RD GRADE	817	68	83	126	53	54	20		
ATH GRADE	657	-	5	5	63	37	8	16	6
STH GRADE	277	_	-	-	5	15	5	27	6
6TH AND 7TH GRADE	598	-	-	-	-	21	26	30	20
HIGH SCHOOL	682	_	_	_	_	_	11	56	36
IST - 3RD YEAR	43 L	_	_	_	_	_	11	56	36
ATH YEAR	251	-	-	-	-	-		~	-
COLLEGE	171	_	-	_	_	_	_	_	_
LST - 3RD YEAR	136	_	-	_	-	-	-	_	
4TH YEAR OR HIGHER	33	-	-	-	-	-	-	•	-
ACADENIC DEGREE HOLDER	90	-	-	-	+	-	-	-	-
NOT STATED	_	_	_	_	_	_	_	_	

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COMP.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HEGHEST GRADE COMPLETED.				A G	E (IN'	YEAR S I	,		
SEX AND NUMICIPALITY	15	l6	17	L8	19	20 - 24	25 - 29	30 - 34	35 & DYER
MALAY -									
BOTH SEXES	286	195	180	188	162	512	558	586	2,744
NO GRADE COMPLETED	14	-	-	9	4	10	21	14	389
ELEMENTARY	147	46	70	52	87	271	333	343	1,925
IST - 3RD GRADE	40	5	10	16	26 17	61	50 92	39 106	618 532
ATH GRADE	45 25	10	18 16	5	25	81 41	34	64	256
5TH GRADE	37	31	26	31	19	58	157	134	519
HTGH SCHOOL	125	149	99	104	52	136	133	147	289
15T - 3RD YEAR	116	117	52	70	19	57	55	61	163
4TH YEAR	9	32	47	34	33	79	78	86	126
COLLEGE	-	-	H	23	19	65	44	38	54
1ST - 3RD YEAR	-	-	tt	23	14	56	32	32	33
4TH YEAR DR HIGHER	-	-	-	-	5	9	12	6	21
ACADEMIC DEGREE HOLDER	-	-	-	-	-	30	27	44	87
NOT STATED	-	-	_	-	-	-	-	-	-
M A L E	153	107	65	108	72	251	275	304	1,350
NO GRADE COMPLETED	10	_	-	5	-	5	5	6	172
F. #454#4#4	81	31	27	37	40	112	163	178	977
ELEMENTARY	29	5		16	17	43	26	26	300
ATH GRADE	50	_	6	-	17	35	39	39	228
5TH GRADE	16	-	5	5	-	16	Lá	34	157
6TH AND 7TH GRADE	16	56	16	16	6	18	62	79	292
HIGH SCHOOL	62	76	38	62	32	93	72	85	135
IST - 3RD YEAR	57	59	55	47	14	40	24	35	84
4TH YEAR	5	17	16	15	16	53	48	50	51
COLLEGE	-	-	-	4	-	25	16	1.L	25
IST - 3RD YEAR	-	-	-	4	-	16	12 6	11	20 5
4TH YEAR OR HIGHER	-	-	_	-	_	,	_	_	
ACADEMIC DEGREE HOLDER	-	-	-	-	-	16	17	24	41
NOT STATED	-	-	-	-	-	-	-	-	-
FEMALE	133	88	115	80	90	261	283	282	1,394
NO GRADE COMPLETED	4	-	-	4	4	5	16	6	217
ELEMENT MY	66	15	43	15	47	159	170	t 65	948
IST - 3RD GRADE	li	-	LO	-	9	18	24	13	318
4TH GRADE	25	10	12	_		46	53	67	304 99
STH GRADE		-	11		25 13	25 70	18 75	30 55	227
GTH AND 7TH GRADE	21	5	10	15	1.3	70	17		
HIGH SCHOOL	63	73	6 L	42	20	43	61	62	154
1ST - 3RD YEAR	59	58	30	23	5	17	31	26	79 75
4TH YEAR	•	15	31	19	15	26	30	36	
COLLEGE	-	-	11	19	19	40	26	27	29 13
1ST - 3RD YEAR	-	-	11	19	14 5	40	20 6	21 6	13 16
ATH YEAR OR HIGHER	-	-	-		,	-			
ACADEMIC DEGREE HOLDER	-	-	-	-	-	14	10	20	46
NOT STATED	-	-	-	-	-	-	-		-

TABLE 5. PRIVATE HOUSENOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION				E (IN Y	EARS)			
	7 YEARS   AND EVER	7	8	9	10	11	12	13	14
MALINAO -									
вотн ѕехеѕ	14,421	490	460	489	478	406	431	498	4 68
1) GRADE COMPLETED	1,146	222	48	24	11	5	9	-	9
ELEMENTARY	9,487	268	432	465	467	401	395	358	263
IST - 3RD GRADE	3,767	268	632	428	303	136	99	93	53
ATH GRADE	1,880	-	-	26	130	85	80	61	52
STH GRADE	1.037	-	-	11	34	133	99	76	54
6TH AND 7TH GRADE	2,863	-	-	-	-	47	117	128	1 04
itan schoól	2,516	_	_	-	_	_	27	140	216
IST - SKD YEAR	1,641	-	_	-	-	_	27	140	216
4TH YEAR	875	-	-	-	-	-			
OLLEGE	637	_	_	_	_	_	_	_	_
1ST - 3RD YEAR	533		_			_	-	-	Ξ
ATH YEAR OR HIGHER	104	_	_	_	_	Ξ	_	_	Ξ
CADEMIC DEGREE HOLDER	630	-	-	-	-	-	-	-	-
OT STATED	5	-	-	-	· -	-	-	-	-
M A L E	7, 099	234	244	236	226	230	207	235	258
D GRADE COMPLETED	518	111	15	14	-	_	9	-	5
LEMENTARY	4,759	123	2 29	222	226	230	193	1 85	
1ST - 3RO GRADE	1,978	123	2 29	200	152	92	49	39	166 41
ATH GRADE	934			11	59	<b>40</b>	43	42	37
5TH GRADE	482	_	_	īī	15	88	35	49	39
6TH AND 7TH GRADE	1.365	-	_	-		Lo	66	55	49
IGH SCHOOL	1,242	_	-	_	_	_	5	50	87
IST - 3RD YEAR	819	_	_	_	_	_	ś	50	67
4TH YEAR	423	_	-	-	-	-		-	-
OLL EGE	317	_	_			_	_		
OLLEGE	242	=	_	=		=	=	-	-
ATH YEAR OR HIGHER	75	_	_	_	_	-	_	_	_
CADEMIC DEGREE HOLDER	258	_	_	_	_	_	_	_	_
OT STATED	5	_	_	_	_	_	_	_	_
FEHALE	7,322	256	2 36	253	252	l 76	224	263	2 30
O GRADE COMPLETED	628	111	33	10	11	5	-	-	4
LEMENTARY	4,728	145	203	243	241	171	202	L 73	97
1ST - 3RD GRADE	1,729	145	203	228	151	44	50	54	12
4TH GRADE	946	_	-	15	71	45	37	19	15
5TH GRADE	555 1,498	-	-	-	19	45 37	64 51	27 73	15 55
	-•					2.			
IGH SCHOOL	1,274	-	-	-	-	-	22	90	129
1ST - 3RD YEAR	822	-	-	-	-	-	22	90	129
ATH YEAR	452	-	-	-	-	-	-	-	-
OLLEGE	320	_	_	-	_	_	_	_	-
IST - 3RD YEAR	291	-	-	-	-	-	-	_	-
4TH YEAR OR HIGHER	29	-	-	-	-	-	-	-	-
CADENIC DEGREE HOLDER	372	-	-	~	-	=	-	-	-
OF STATED	-	-	-	-	-	_	_	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, 1				A G		YEARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVE
- CANIJAM									
вотн ѕехеѕ	455	367	353	359	305	1,257	1,126	1,053	5,38
O GRADE COMPLETED	6	-	11	15	-	10	40	20	71
LEMENTARY	165	143	177	135	140	655	649	664	3,71
IST - 3RD GRADE	37	14	24	47	18	93	164	158	1+34
ATH GRADE	20	19	39	49	29	154	119	145	87 40
5TH GRADE	17 91	26 84	13	- 39	16 77	25 383	81 285	52 309	1.09
6TH AND 7TH GRADE	Αſ	34	101	37	• • • • • • • • • • • • • • • • • • • •	303	207	303	1,07
TGH SCHOOL	284	220	119	141	101	295	256	176	54
1ST - 3RD YEAR	224	158	60	97	44	174	126	92	28
4TH YEAR	60	62	59	44	57	121	L 30	84	25
OLL ECC	_	4	46	68	64	205	75	46	12
OLLEGE	-	4	41	68	54	173	60	36	- 9
ATH YEAR OR HIGHER	-		5	-	10	32	15	10	3
CADEMIC DEGREE HOLDER	_	_	_		_	92	106	147	26
				_	_	-	_	_	
OT STATED	-	-	*	-	-	-	_	_	
M A L E	236	212	208	169	172	658	626	487	2,46
O GRADE COMPLETED	6	-	6	5	-	5	30	5	30
· CUCUTING	92	86	119	73	87	354	350	326	1,69
LEMENTARY	16	14	14	24	18	56	120	107	66
4TH GRADE	15	19	28	26	25	99	52	64	31
5TH GRADE	īi	21	Ĺ3	_	-	5	27	18	L.
6TH AND 7TH GRADE	50	32	64	23	44	194	151	137	49
IEGH SCHOOL	138	126	68	86	56	159	146	75	24
1ST - 3RD YEAR	116	99	39	76	24	83	69	43	L:
4TH YEAR	22	27	29	10	32	76	77	32	1.7
01.000	_	_	15	5	29	105	49	26	
OLLEGE	_	_	15	ś	19	82	39	21	i
4TH YEAR OR HIGHER	-	-		-	10	23	10	5	1
CADEMIC DEGREE HOLDER	_	-	-	-	-	35	51	55	1
OT STATED	_	-	_	_	_	-	-	_	
								•••	2.0
FEMALE	219	155	145	190	133	599	500	566	2,9
G GRADE COMPLETED	• -	-	5	10	-	5	10	15	41
LEMENTARY	73	57	58	62	53	301	299	338	2.0
1ST - 3RD GRADE	ΣĬ	-	TO.	23	_	37	44 67	51 81	6!
4TH GRADE	5 6	5	11	23	4 16	55 20	54	34	2:
5TH GRADE	4Î	52	37	16	33	189	134	1 72	64
GIR AND TIM DRAUE + + + +	7.	~	٠,						
IEGH SCHOOL	146	94	5 L	55	45	136	110	1 01	21
1ST - 3RD YEAR	F 08	59	21	2 L	20	91	57	49	1:
4TH YEAR	39	35	30	34	25	45	53	52	1.
OLLEGE	-	4	31	63	35	100	26	20	4
IST - 3RD YEAR	_	4	26	63	35	91	21	15	:
ATH YEAR OR HIGHER	-	-	5	-	-	9	5	5	
								92	L
ACADEMIC DEGREE HOLDER	-	-	-	-	-	57	55	92	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD !   POPULATION				E (IN Y				
SEX AND MUNICIPALITY	7 YEARS   AND CVER	7	в	9	10	11	12	13	14
NABAS -									
BOTH SEXES	13,268	544	576	446	538	468	485	445	429
NO GRADE COMPLETED	1.040	235	64	16	14	-	10	10	10
ELEMENTARY	8,473	309	512	430	524	466	436	317	1 96
LST - 3RD GRADE	3,062	309	508	393	246	106	48	36	16
ATH GRADE	1,885	-	6	32	211	202	97	40	47
DIH GRAUE	1,130	-	-	5	56	133	160	78	45
ATH AND TTH GRADE	2,396	-	-	-	11	27	131	1 63	86
TIGH SCHOOL	2,963	_	_	-	-	_	39	116	223
151 - 3RD YEAR	1,970	+	-	-	-	-	39	118	223
ATH YEAR	993	-	-	-	-	-	-	-	~
GLLEGE	469	-	-	-	-	-		-	-
121 - 3KD AFWK	352	-	-	-	-	_	-	_	-
4TH YEAR OR HIGHER	117	-	-	-	-	-	•	-	~
ACADEMIC DEGREE HOLDER	296	-	-	-	-	-	-	-	~
NOT STATED	27	-	_	-	•	-	•	-	-
MALE	6,514	297	299	215	227	264	247	215	178
NO GRADE COMPLETED	403	143	16	11	9	-	5	5	~
ELEMENTARY	4:113	154	283	204	218	264	215	167	98
IST - 3RD GRADE	1,549	154	263	183	95	60	27	11	10
4TH GRADE	944	-	-	16	102	139	36	21	26
5TH GRADE ,	575 L, 045	-	-	5	16 5	55 10	83 69	43 92	25 37
ITCH SEMBOL	1 405	-	_	_	_	_	27	43	BO
HIGH SCHOOL	1,605 1,064	-	-	_	-	<u>-</u>	27	43	80
4TH YEAR	541	-	=	-	-	=		-	
	204	_		_			_	_	_
IST - 3RD YEAR	150	_	-	_	_	-			
ATH YEAR OR HIGHER	54	-	<del>-</del>	-	<del>-</del>	Ξ.	-	Ţ	_
ACADEMIC DEGREE HOLDER	98	_	_	_		_	_	_	_
	11	_	_	_	•	_	_	_	_
NOT STATED	**	_	_	_	•	_	_	_	_
FEMALE	6,754	247	277	231	31 1	204	238	230	251
O GRADE COMPLETED	557	92	48	5	5	-	5	5	10
ELEMENTARY	4,360	155	7.29	226	306	204	221	150	98
151 - 3RD GRADE	1,513	155	2 2 5	210	151	46	21	25	6
ATH GRADE	941	-		16	109	63	61	19	21
5TH GRADE	555 1,351	-	-	_	40 6	78 17	17 62	35 71	20 51
					v	• •			
IGH SCHOOL	1+356	-	-	-	•	-	15	75	143
1ST - 3RD YEAR	906 452	=	_	-	_	-	12	75 -	143
OLLEGE	265 202	_	-	-	~	-	~	-	-
47H YEAR JR HIGHER	2U2 63	-	-	Ξ	-	-	-	-	-
ACADEMIC DEGREE HOLDER	198	_	_	-	_	_	~	_	-
IGT STATES	16	_	•	-	-			_	•

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(Figures are estimates based on the 20 percent sample)

HIGHEST GRADE COMPLETED,				A G		YEARS I			
SEX AND MUNICIPALITY	15	16	1.7	18	19	20 - 24	25 - 29	30 ~ 34	35 & QVE
NABAS -									
вотн ѕехеѕ	365	396	333	340	274	1,089	844	834	4,86
NO GRADE COMPLETED	10	4	5	-	-	5	6	16	631
ELEMENTARY	102	114	99	65	89	468	472	543	3,329
LST - 3RD GRADE		24	15	6	10	100	102	60	1,059
4TH GRADE	24	24	5	20	- 6	76	82	81	934 374
5TH GRADE	5 69	15 5 i	25 54	11 28	30 43	61 231	65 223	67 315	962
HIGH SCHOOL	253	278	198	214	159 74	424 222	257 98	1 76 95	624 356
1ST - 3RD YEAR	237	242	80 116	148 66	85	202	159	81	268
4TH YEAR	16	36	93	90			.,,	•	
COLLEGE	-	-	31	61	26	136	73	41	99
COLLEGE	-	-	26	54	26	107	51	36	57 47
4TH YEAR OR HIGHER	-	-	5	7	-	31	22	5	•
ACADEMIC DEGREE HOLDER	-	-	-	-	-	44	36	47	169
OT STATED	-	-	-	-	-	10	-	11	4
M A L E	158	245	209	199	135	518	416	403	2,28
IO GRADE COMPLETED	5	4	-	-	-	-	6	5	27
	4=			47	59	224	200	270	1,55
ELEMENTARY	45	51 19	62 10		10	46	73	58	1,50
4TH GRADE	_	5	5	20	-6	56	26	46	43
STH GRADE	5	5	15	ii	16	26	40	25	20
6TH AND 7TH GRADE	40	22	32	10	27	94	61	1 41	40
ATCH CCHOOL	108	190	131	136	67	223	152	80	36
IST - 3RD YEAR	108	159	78	88	34	138	59	47	20
ATH YEAR	-	31	53	48	33	85	93	33	16
COLL 555	_	_	16	16	g	54	43	15	5
COLLEGE		_	16	16	ģ	43	26	10	3
ATH YEAR OR HEGHER	-	-	-	-	-	11	17	, 5	2
ACADEMIC DEGREE HOLDER	-	_	_	-	_	12	15 -	27	4
OT STATED	_	-	_	_	_	5	-	6	
FEMALE	207	151	124	141	139	571	428	431	2,57
NO GRADE COMPLETED	5	~	5	-	-	5	-	11	36
ELEMENT MY	57	63	37	18	30	244	272	2 73	1,77
LST - 3RD GRADE		. 5	5	-	-	54 18	29 56	22 35	55 49
ATH GRADE	24	19 10	ιā	-	14	35	25	42	Ĩ é
5TH GRADE 6TH AND 7TH GRADE	29	29	22	18	18	137	162	1 74	55
AIGH SCHOOL	145	88	67	78	92	201	105	96	25
LST - 3RD YEAR	129	83	40	60	40	84	39	48	15
ATH YEAR	16	5	27	18	52	117	66	48	10
COLLEGE	_	-	15	45	17	84	30	26	•
COLLEGE	-	-	10	38	17	64	25	26	2
ATH YEAR OR HIGHER	-	-	5	7	-	20	5	•	2
ACADEMIC DEGREE HOLDER	-	-	-	-	-	32	21	20	LZ
NOT STATED	-	-		-	-	5	-	5	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION			A 6	E (IN Y				
SEX AND MUNICIPALITY	I 7 YEARS     AND CVER	7	8	9	10	11	12	13	14
NEW WASHINGTON -									
BOTH SEXES	20,778	773	663	647	720	536	710	591	643
O GRADE COMPLETED	1,952	401	131	36	6	-	lt	5	5
A EMEUTABY	12.162	372	522	433	714	E 1 4	414	277	170
LEMENTARY	12.142 4.127		532 537	611	714 339	514	614	3 <b>77</b> 29	278
ATH GRADE	2,386	372	527 5	562 49	264	110 129	79 132	43	37 28
5TH GRADE	1,616	_		-	100	185	156	82	56
6TH AND 7TH GRADE	4,013	_	_	_	111	90	247	223	157
	.,					, •	- ,,		•
HIGH SCHOOL	4,819	-	_	_	_	22	85	2.09	360
LST - 3RD YEAR	3,255	-	_	-	-	22	85	2 09	360
ATH YEAR	1,564	-	_	-	-	_	-	-	
OLLEGE	1,217	-	-	-	-	-	-	-	-
IST ~ 3RD YEAR	1,055	-	-	-	_	-	-	-	-
4TH YEAR OR HIGHER	162	-	-	-	-	-	-	-	-
ACADEMAC OCCUPE LOUISEA									
ACADEMIC DEGREE HOLDER	631	-	-	-	-	-	-	-	-
JOY CYATED		_		_				_	
OT STATED	1.1	-	-	_	_	-	-	-	~
MALE	10,435	417	356	329	376	253	355	3 0 3	378
IO GRADE COMPLETED	890	228	88	31	6			5	5
ELEMENTARY	6,305	189	268	2 <del>9</del> 8	370	247	32 <del>9</del>	208	205
IST - 3RD GRADE	2,249	189	263	571	192	60	30	19	37
ATH GRADE	1,247	-	5	27	135	76	86	31	23
STH GRADE	867	-	-	-	37	90	94	44	46
6TH AND 7TH GRADE	1,942	-	~	-	6	21	119	114	99
HIGH SCHOOL	2,344	-	-	-	-	6	26	90	168
IST - BRO YEAR	1,574	-	-	-	-	6	26	90	168
ATH YEAR	770	-	-	-	-	•	-	-	•
'nıı ene	679	_	_	_	_	_	_	_	_
COLLEGE	577	_	-	Ξ	_	_		_	_
ATH YEAR OR HIGHER	102	_	_	_	_	-	_	_	_
ACADEMIC DEGREE HOLDER	217	-	-	-	-	_	-	-	-
NOT STATED	-	-	-	-	-	-	-	-	-
FEMALE	10,343	356	307	316	344	283	355	288	265
O GRADE COMPLETED	1,062	173	43	5	_	_	11	-	_
	•								
ELEMENTARY	5,837	163	264	313	344	267	285	169	73
TO 1 - THO PANDE	1,678	183	264	291	147	50	49	10	-
4TH GRADE	1,139	=	-	22	129	53	46	12	5
5TH GRADE	749 2,071	-	-	-	63 5	95 69	62 128	38 L 09	10 58
GIR MED CARE GRADE	< 9 U / L	-	-	-	9	62	120	£ U.A	70
TIGH SCHOOL	2,475	_	-	_	-	16	59	119	192
1ST - 3RD YEAR	1,681	-	_	_	-	16	59	119	192
ATH YEAR	794	-	-	-	-	••	72	1	- 7-
OLLEGE	538	_	_	_	_	_	_	-	_
COLLEGE	478	_	_	_	_	-	_	_	_
ATH YEAR OR HIGHER	60	-	-		-	-	-	-	-
ACADEMIC DEGREE HOLDER	414	-	_	_	_	-	-	-	_
OT STATEO	17	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - COM.

AGF (IN YEARS) HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY 35 & QVER 20 - 24 25 - 29 30 - 34 NEW WASHINGTON -BOTH SEXES... 1,755 1,515 6.996 2:450 1-169 NO GRADE COMPLETED . . . . . . 4,449 1,474 1,128 451 43 13 1.042 40 25 129 LL 27 207 62 87 35 516 1,396 170 195 139 18 L 77 15 133 śś ACADEMIC DEGREE HOLDER . . . . NOT STATED . . . . . . . . . 1,222 3.290 **MALE.....** 3.25 NO GRADE COMPLETED . . . . . . 785 543 4 91 85 114 284 5 35 45 207 195 99 1 52 117 I A I 75 67 182 57 u 91 45 52 ACADEMIC DEGREE HOLDER . . . . NOT STATED . . . . . . . . . . . . . 1,228 3.706 FEHALF.... NO GRADE COMPLETED . . . . . . 2,281 5 73 585 ii 75 97 23 42 70 3 C 23 A 60 6 L 57 17 ACADEMIC DEGREE HOLDER . . . . NOT STATED . . . . . . . . . 

TABLE 5. PRIVATE HOUSEHALD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION				E (IN Y	EARS)			
	1 7 YEARS   1 AND GVER	7	8	9	10	11	12	13	14
NUMANCIA -									
BOTH SEXES	12,908	521	384	361	404	404	413	415	346
NO GRADE COMPLETED	646	198	6	-	5	6	5	6	-
ELEMENTARY	6,991	323	378	361	399	387	361	1 92	74
IST - 3RD GRADE	2,256	323	378	297	177	40	29	24	11
ATH GRADE	1,431	-	-	64	145	87	65	21	14
STH GRADE	919	-	-	-	53	185	80	53	10
6TH AND 7TH GRADE	2,385	-	-	-	24	75	L87	94	39
HIGH SCHOOL	3,033	_	_	_		11	47	217	272
1ST - 3RJ YEAR	2,050	-	-	-	_	ii	47	217	268
4TH YEAR	983	-	-	-	-	-	49	+	4
							_	_	_
COLLEGE	1,319 1,183	_	-		-		= =	Ξ	-
ATH YEAR OR HIGHER	136	_	_	_	_	_	-	_	-
ACADEMIC DEGREE HOLDER	897	-	-	-	-	-	-	-	-
NOT STATED	. 22	-	-	-	-	-	-	-	-
M A L E	6,241	271	162	147	21.7	208	253	191	163
						_	· <u>-</u>	_	
ND GRADE COMPLETED	289	128	-	-	5	-	-	-	•
ELEMENTARY	3,447	143	162	147	212	202	223	L 04	44
1ST - 3RD GRADE		143	162	126	102	15	19	19	11
4TH GRADE	. 712 . 455	-	-	21	67 33	56 102	55 47	16 19	14 6
5TH GRADE	. 400 . lel56	-	-	_	10	29	102	50	13
HIGH SCHOOL	1,598	-	-	-	-	6	30	87	119
157 - 3RD YEAR	1,055 543		=	-	-	6	30	87	119
717 (EAR	,43								
COLLEGE	590	-	-	-	_	-	-	-	-
IST - 3RD YEAR	529	-	-	-	-	-	-	-	-
4TH YEAR OR HIGHER	61	-	-	-	-	-	•	-	-
ACADEMIC DEGREE HOLDER	307	-	-	-	-	-	-	-	-
NOT STATED	. 10	-	-	-	•	-	-	-	-
F E M A L E	6,667	250	222	214	187	196	160	224	1 03
NO GRADE COMPLETED		70	6	-	-	6	5	6	-
ELEMENTARY	3,544	180	216	214	187	185	138	88	30
IST - 3RD GRADE		180	216	171	75	25	10	5	-
4TH GRADE	719	-	-	43	78	31	10	5	-
STH GRADE	464	-	-	_	20	83	33	34	4
6TH AND 7TH GRADE	1,229	-	-	-	14	46	85	44	26
HIGH SCHOOL	1,435	_	_	_	_	5	17	130	153
1ST - 3RD YEAR	995	_	-	-	-	5	17	130	149
4TH YEAR	440	-	-	-	-	-	-	-	4
COLLEGE	729	_	_	_	_	-	_	-	-
IST - 3RD YEAR	654	-	-	-	•	-	-	-	-
4TH YEAR OR HIGHER	. 75	-	-	-	•	-	-	-	-
ACADEMIC DEGREE HOLDER	590	-	-	-	-	-	-	-	-
NOT STATEO	. 12	_	_						

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, In-	<del></del>		بدروسي ويورسون	A G		YEARS)			
SEX AND HUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & QVE
NUMANCLA -									
BOTH SEXES	375	292	381	348	286	1+394	1, 179	923	4+48
3 GRADE COMPLETED	11	-	-	-	-	-	12	16	38
ELEMENTARY	60	52	67	100	75	409	487	422	2,84
LST - 3RD GRADE	12	23	5	20	15	39	76	49	73
4TH GRADE	11	15	23	20	17	74	79	60	73
5TH GRADE	12	. •		14	5	32	59	84	32
6TH AND 7TH GRADE	25	10	39	46	38	264	271	229	1+0+
HEGH SCHOOL	292	553	177	107	84	407	322	242	63 38
1ST - 3RD YEAR	248	117	1 20	70	33	217	173 149	149 93	25
4TH YEAR	44	106	57	37	51	190	(49	72	2.7
OLLEGE	12	1.7	1 37	135	122	386	197	90	2.2
OLLEGE	12	17	131	l 35	113	316	174	61	20
4TH YEAR OR HIGHER	-	-	6	-	9	70	23	9	,
ACADEMIC DEGREE HOLDER	-	-	-	-	5	188	161	147	39
OT STATED	-	-	-	6	-	4	-	6	
<b>M &amp; L E</b>	158	119	196	189	151	694	580	458	2.06
O GRADE COMPLETED	11	-		-	-	-	-	16	12
			22	•	50	230	257	2 06	1,31
LEMENTARY	30	17	32	76	10	250	48	38	31
IST - 3RO GRADE	6 5	12 5	23	11 20	12	49	49	34	28
ATH GRADE	ś			29	- 5	16	30	30	l!
6TH AND 7TH GRADE	14	+	9	36	23	139	130	1 04	49
ITGH SCHOOL	105	90	106	60	58	238	176	134	38
IST - 3RD YEAR	86	16	73	48	23	126	96	91	2
ATH YEAR	19	44	33	12	35	112	80	43	10
OLLEGE	12	12	58	53	43	153	94	55	i.
LST - 3RD YEAR	iż	iž	52	53	39	133	85	50	•
4TH YEAR OR HIGHER	-	-	6	-	4	20	15	5	
CADEMIC DEGREE HOLDER	-	_	-	-	-	69	53	47	L
OT STATED	-	-	-	-	-	4	-	-	
FEMALE	217	173	185	159	135	700	599	465	2,3
O GRADE COMPLETED	-	-	-	-	-	-	12	-	2
LEMENTARY	30	35	35	24	25	179	230	216	1,5
1ST - 3RD GRADE	8	11	35	9	- s	13	30	W	3
4TH GRADE	ő	10	-	-	5	25	30	26	4
STH GRADE	.7	. 4	-	. 5		16	29 141	54 125	1 5-
6TH AND 7TH GRADE	11	10	30	10	15	125	171	123	,
AEGH SCHOOL	167	133	71	47	26	169	146	1 08	24
IST - JRD YEAR	162	71	47	22	10	91	77	58	L!
4TH YEAR	25	62	24	25	16	78	69	50	
COLLEGE	-	5	19	82	79	233	103	35	1
LST - 3RD YEAR	-	5	79	82	74	183	92	31	10
4TH YEAR OR HIGHER	-	-	-	-	5	50	11	4	
ACADEMIC DEGREE HOLDER	-	-	-	-	5	119	108	1 00	25
		_	_	6		_		6	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION				E (IN Y				
	7 YEARS     AND CVER	7	8	9	10	11	12	13	14
TANGALAN -									
BOTH SEXES	£, 933	329	265	366	343	327	414	318	2 8 9
O GRADE COMPLETED	675	133	37	14	11	5	16	-	•
LEMENTARY	5,680	196	228	352	332	312	318	L 90	148
ISI - SKD GKADE	1.805	196	224	235	184	96	92	91	16
4TH GRADE	1,207	-	4	105	88	61	61	52	20
STH GRADE	734	-	-	12	41	91	67	24	21
6TH AND 7TH GRADE	1,934	-	-	-	19	64	98	83	77
HIGH SCHOOL	1,754	_	_	_	_	10	80	1.28	1.36
IST - 3RD YEAR	1,214	-	-	_	-	iõ	80	122	136
4TH YEAR	540	-	-	-	-			6	-
	478	_	_	_	_	_	_		
COLLEGE	402	-	_	_	-	_	-	_	-
4TH YEAR OR HIGHER	76	_	-	-	-	-	-	=	_
AGRICATED DEGREE HOLDER	317	-	-	-	-	-	-	-	-
NOT STATED	29	-	-	•-	-	-	-	-	-
<b>* A L E</b>	4,481	156	1 50	134	191	161	196	164	177
NO GRADE COMPLETED	30C	72	27	9	11	5	-	-	5
ELEMENTARY	2,936	84	123	125	180	152		99	
IST - 3RD GRADE	994	84	123	88	115	50	165 50	15	95 16
4TH GRAUE	611	• -	123	37	20	25	30	47	28
5TH GRADE	331	_	_	-	26	42	30	7,	15
6TH AND 7TH GRADE	1,000	-	-	-	19	35	55	28	36
HEGH SCHOOL	880	-	-	_	_	4	31	65	
1ST - 3RO YEAR	577	_		_	-	7	31	65	77 77
4TH YEAR	303	_	-	_	_		-	-	- '-
COLLEGE	240 202	-	-	-	-	-	:	-	•
4TH YEAR OR HIGHER	38	=	_	_	-	Ξ	Ξ	=	-
ACABEMAE DESPET JOLOGO									
ACADEMIC DEGREE HOLDER	113	-	-	-	-	-	-	-	-
NOT STATED	12	-	-	-	-	-	-	-	-
F E M A L E	4,452	173	115	232	152	166	218	1 54	112
NO GRADE COMPLETED	375	61	10	5	-	-	16	-	-
ELEMENTARY	2,744	112	105	227	152	160	153	91	53
1ST - 3RD GRADE	811	112	101	147	69	46	42	16	-
ATH GRADE	596	_	4	68	68	36	31	. 5	
STH GRADE	403	-	-	12	15	49	37	15	12
6TH AND 7TH GRADE	934	-	-	-	•	29	43	55	41
HIGH SCHOOL	874	-	_	-	-	6	49	63	59
IST - 3RD YEAR	637	-	-	-	_	6	49	57	59
4TH YEAR	237	-	-	-	-	-	-	6	-
OLLEGE	238	-	_	_	-	_	-	_	_
121 - 3KN 1EWK * * * * * *	200	-	-	_	-	_	-	_	-
4TH YEAR OR HIGHER	38	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	204	-	-	-	-	-	-	-	-
OT STATED	17	-	-	-	-	_	_	_	_
			_	_	_	_	_	_	_

TABLE 5. PRIVATE HOUSEHOLD POPULATION' 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A 6		(EARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & DVE
TANGALAN -									
BOTH SEXES	299	237	229	192	230	725	706	527	3,13
O GRADE COMPLETED	15	5	-	4	-	-	-	50	41
LEMENTARY	126	72	63	81	65	400	392	318	2,08
IST - 3RD GRADE	. 6	16	14	14	. 6	79 70	55 93	6l 58	48 52
4TH GRADE	20 26	9 15	16 9	10 18	11	49	59	31	25
STH GRADE	76	32	24	39	42	202	185	168	82
IIGH SCHOOL	149	150	121	79	86	180	168	115	35
LST - 3RD YEAR	150	131	59	56	51	104	78	67	20
ATH YEAR	29	19	62	23	35	76	90	48	15
DLLEGE	7	10	45	28	79	123	83	22	8
OLLEGE	7	10	45	28	79	86	63	15 7	1
4TH YEAR OR HIGHER	-	•	-	-	-	37	20	,	
CADENIC DEGREE HOLDER	-	-		-	-	26	63	46	18
IOT STATED	-	-	-	-	-	-	-	6	ż
HALE	172	114	136	1 05	142	401	371	253	1,45
O GRADE COMPLETED	-	-	-	4	-	-	-	19	15
LEMENTARY	67	57	49	59	42	241	229	1.61	98
IST - 3RD GRADE	6	10	14	14	6	64	35 59	56 16	24 25
ATH GRADE	10 15	10	16 5	10 13	6	43 25	28	14	9
5TH GRADE	56	28	เจ็	55	30	109	107	75	38
IZGH SCHOOL	78	57	66	30	54	89	81	57	19
IST - 3RD YEAR	59	52	42	13	3 L	53	24	30	9
4TH YEAR	19	5	24	17	23	36	57	27	
GLLEGE	7	-	21	12	46	62	36	7	•
IST - 3RD YEAR	7	-	SF	15	46	42	32	7	•
4TH YEAR OR HIGHER	-	-	-	_	-	20	4	_	
ACADEMIC DEGREE HOLDER	-	-	-	-	-	9	25	19	6
NOT STATED	-	-	-	-	-	-	-	_	ı
F E M A L E	127	123	93	67	88	328	335	274	1+67
TO GRADE COMPLETED	15	5	-	-	-	-	-	11	25
ELEMENTARY	41	15	14	22	23	159	163	157	1,09
IST - 3RD GRADE	-	6	-	•	-	15	20	5	23 24
ATH GRADE	10	- 5	-	5	5	27 24	34 31	42 17	16
5TH GRADE	20 11	4	10	17	12	93	78	43	43
ITGH SCHOOL	71	93	55	49	32	91	87	58	16
157 - 3RO YEAR	61	79	17	43	20	51 40	54 33	37 21	10 5
ATH YEAR	10	14	38	6	12				
COLLEGE	-	10	24	16	33	61	47	15	3
15T - 3RD YEAR	-	10	24	16	33	44 17	31 16	15	i
4TH YEAR OR HIGHER	-	-	-	-	-	17	16	-	
ACADEMIC GEGREE HOLDER	-	-	-	-	-	17	38	27	12

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND NUMICIPALITY, URBAN-RURAL: 1980

AGE GROUP, AREA	8.0	TH SE	X E S		MALE		<del></del>	FEMALI	
CLASSIFICATION							i		
AND MUNICIPALITY		FLIERALE	ILLITERATE	TOTAL	LITERATE	LLITERATE	TOTAL	LITERATE	ILLITERATE
AKLAN -									
	***	104 000							
ALL AGES		186,057	46,009	113,937	90,583	23,354	118,129	95, 474	22,655
10 - 14	+1 +622 34 + 164	32,688 31,679	8,934 2,285	21,229 17,445	1 5, 976 1 6, 054		20,393 16,719	16.712 15.825	3+68 L 894
20 - 24	25,592	23,506	2,086	12,623	11,479	1,144	12,969	12,027	942
25 - 29	22 - 064	19,542 16,054	2,522 2,361	11.101 9,038	9,578 7,654	1,523 1,384	10,963 9,377	9,964 8,400	999 977
35 - 39	16,829	L3,851	2,978	8,388	6,651	1,737	8,441	7,200	1,241
40 - 44	14,194	11,668 9,126	2,526 2, <b>8</b> 91	7,053 5,775	5,753 4,324	1,300 1,451	7,141 6,242	5, 915 4, 802	1,226 1,440
50 - 54	10,252	7,398	2,854	4+739	3,427	1,312	5,513	3,971	1,542
55 - 59		6,267 5,368		4,467 4,353	2,988 2,682	1,479 1,671	5,207 4,7 <b>8</b> 4	3,279 2,686	1,928 2,098
65 - 69	7,611	3,998	3,613	3,438	1,824	1,614	4,173	2,174	1,999
70 - 74	. 4,924 5,571	2,408 2,304	2,516 3,267	2,083 2,205	1,102 1,091	981 1,114	2,841 3,366	1,306 1,213	1,535 2,153
AKLAN - URBAN	-			-		•		-•	
ALL AGES	29,679	27,3%	2,323	13,633	12,799	1,034	15,846	14,557	l, 289
			•						
10 - 14	4,022	4,528 4,672	150	2,423 2,128	2,134 2,060	289 68	2,544 2,694	2,394 2,612	150 82
20 - 24	3,312	3,216 2,579	96 58	1,655	1,608	47	1,657	1,608	49
25 - 29	2,576	2,464	112	1,208 1,198	1,156	42	1,429 1,378	1,399 1,308	30 70
35 - 39	. 2,488	1,963	125	1,111 727	1,038	73	977 887	925	52
45 - 49	1.554	1,477 1,413	137 141	746	680	47 66	808	797 733	90 75
50 - 54	. 1,233	1,101	132 149	564 504	495 450	69 54	669	606	63
55 - 59	1,169	947	222	554	471	83	647 615	552 476	95 139
65 - 69	868	74 <u>1</u> 564	127 120	378 251	340 211	38 40	490 433	4 01 3 5 3	89 80
75 YEARS AND OVER	1,004	689	315	386	296	90	618	393	225
AKLAN - RURAL									
ALL AGES	202,387	158,701	43,686	100,104	77,784	22,320	102,283	60,917	21,366
10 - 14	36,655	28,169	8,495	18,806	13,842	4.964	17,849	14,318	3,531
15 - 19	29,342 22,260	27,207 20,290	2,135 1,990	15,317 10,968	13,994 9,871	1,323 1,097	14,025 11,312	13,213 10,419	812 893
25 - 29	19,427	16,963 13,590	2,464	9,893	8,398	1,495	9,534 7,999	8,565	969 907
30 - 34 · · · · · · · · · · · · · · · · · ·	14.741	11.000	2.853	7,840 7,277	6,498 5,613	1.342 1.664	7.464	7, 092 6, 275	1.109
40 - 44	12,580	10,191 7,713	2,389 2,750	6.326 5.029	5,073 3,644	1,253 1,365	6,254 5,434	5,118 4,069	1,136 1,365
30 - 34	9,019	6,297	2.722	4,175	2,932	1,243	4,844	3,345	1-479
55 - 59	8,523 7,968	5,265 4,421	3,258 3,547	3,963 3,7 <del>9</del> 9	2,538 2,211	1,425 1,588	4,56B 4,169	2,727 2,210	1+833 1+959
45 - 69	6,743	3,257	3.486	3,060	1,484	1,576	3,683	1,773	1,910
70 - 74	. +,240	1,844 1,615	2,396 2,952	1,832 1,819	891 795	94 <u>1</u> 1,024	2.408 2.748	953 820	1,455 1,928
ALTAVAS -									
ALL AGES	12,348	9,507	2.841	6+112	4,696	l=410	6,236	4, 811	l#425
10 - 14	2.226	1,691	535	1,153	856	297	1,073	835	238
15 - 19	. 1,913	1,639 1,160	74 117	954 684	89 <del>9</del> 583	55 101	959 613	940 597	19 16
25 ~ 29	. L.090	965	125	543	495	48	547	470	77
30 - 34	. 990 . 785	613 616	177 169	473 374	390 265	63 109	517 411	423 351	<del>94</del> 60
40 - 44	495	563	132	370	293	77	325	270	55
45 - 49	. 777 . 549	525 364	252 185	405 284	298 192	107 92	372 265	227 172	145 93
55 - 50	404	241	163	169	108	61	235	1 33	192
60 - 64		292 197	292 171	265 147	130 79	135	319 221	1 62 1 18	157 103
70 - 74	290	1 07	183	136	47	89	154	60	94
75 YEARS AND DYER ALTAVAS - URBAN		114	266	155	61	94	225	53	172
ALL AGES		1,363	216	776	659	117	823	724	99
		244	,34	133	109	24	145	135	10
15 - 19	220	208	T6	127	109	1.8	99	99	-
20 - 24	l31 137	131 131	-	80 60	80 54	-	51 77	51 77	-
30 - 34	136	1.25	15	72	66	6	54	59	5
35 - 39	132 103	103 97	29 6	49 68	30 62	19	83 35	73 85	10
40 - 44	52	57	5	32	32	6	30	25	5
50 - 54	58 40	40 35	18 5	32 19	25 19	7	26 21	15 16	11 5
55 - 59	89	95 55 65	34	43	24	19	46	31	15
55 - 59	71 67	65 56	п	18 31	18 25	-	53 36	47 31	<b>5</b>
75 YEARS AND OVER		34	33	12	6	ě	51	30	27

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# TABLE 6. LITERACY OF PRIMATE HOUSEHOLD POPULATION tO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 ... CONTINUED

		H SEXE	· · ·		MALE			FENALE	
AGE GROUP, AREA CLASSIFICATION		LITERATE IL	<del></del> }	TOTAL I		LLITERATE	TOTAL	LITERATE	LLITERATE
- HALLAND SINGE ONA	TOTAL	LITERATE 1C	CITERATE						
ALTAVAS - RURAL									1.354
ALL AGES	10,749	6+124	2,625	5,336	4,037	1,299	5.413	4,087	1,386
10 - 14	1,948 1,657	1,447 1,631	501 56	1,020 827	747 790	273 37	928 860	700 841	228 19
15 - 19	1,166	1,049	117	604	503	101	562	546	16
25 - 29	953 854	634 688	119 166	483 401	4+1 324	42 77	470 453	393 364	77 89
30 - 34	653	513	140	325	235	90	328	278	50
40 - 44	592 715	4 66 4 68	126 247	302 373	231 266	7 <u>1</u> 107	290 342	235 202	55 140
45 - 49	491	3 24	167	252	167	85	239	157	82
55 - 59	364 495	206 237	158 258	150 222	89 106	61 116	214 273	117 131	97 142
60 * 64	297	132	165	129	61	6.6	168	71	97 89
70 - 74	223 311	51 78	172 233	105 143	22 55	83 88	118 168	29 23	145
BALETE -	<b>J1.</b>			• • •					
ALL AGES	12,152	8,990	3,162	6,034	4, 393	1,641	6,116	4,597	1,521
	2,575	1,715	860	1,301	782	519	1,274	933	341
10 - 14	1,712	1,568	144	953	851	102 64	759 687	717 630	42 57
20 - 24	1 + 284 1 + 230	1,163 993	121 237	597 580	533 456	124	650	537	113
30 - 34	993	799	194	534	395	139 89	459 368	4 04 3 13	55 55
35 - 39	729 720	5 85 571	144 149	361 374	272 322	52	346	249	97
45 - 49	742	508	234	349	235	114	393 341	273 230	120 111
50 - 54	549 490	373 276	176 214	208 253	143 155	65 98	237	121	116
60 - 64	384	171	213	185	104	18	199 176	67 53	132 123
65 - 69	366 L73	1 24 72	242 101	190 77	71 42	119 35	96	30	66
75 YEARS AND DVER	205	72	133	72	32	40	133	40	93
BALETE - URBAN									
ALL AGES	863	701	162	418	357	61	445	344	101
10 - 14	173 140	155 133	18 7	98 64	86 57	12	15 76	69 76	6
15 - 19	91	78	13	58	52	6	33	26	7
25 - 29	51	45 56	6 L3	32 32	26 26	6 6	19 37	19 30	7
30 - 34 · · · · · · · · · · · · · · · · · ·	69 36	36	-	12	12	-	24	24	-
40 - 44	75	45 19	30 19	33 12	27 6	6 8	42 26	16 13	24 L3
45 - 49	36 48	36	12	18	18	_	30	18	12
55 - 59 <i>.</i>	39	20	19 13	13	13	_ r.s	27 19	20	7 13
60 + 64	32 20	19 14	13	14	14	-	6	-	6
70 - 74	13 38	7 38	6	7 13	7 13		6 25	25	6
BALETE - RURAL	30								
ALL AGES	11,289	8,289	3,000	5,616	4,036	1,580	5+673	4,253	1,420
10 - 14	2,402	1,560	842	1,203	696	507	1,199	864	335
15 - 19	1,572	1,435	137	889 539	794 481	95 58	683 654	641 604	42 50
20 - 24	1,193	1,085 948	108 231	548	430	118	631	518	113
30 - 34	924	743	181	50 <i>2</i>	369 260	133 89	422 344	374 289	46 55
35 - 39	693 645	549 526	144 L19	349 341	200 295	46	304	231	73
40 - 44	704	489	215	337	229	108	367	260	101 99
50 - 54	501	3 3 7 2 5 6	164 195	190 241	125 135	65 86	311 210	101	109
55 - 59	451 352	152	500	172	91	81	t 80	61	119
65 - 69	346	110	23 <b>6</b> 95	176 70	57 35	119 35	170 90	53 30	il1
70 - 74	160 167	65 34	133	59	19	40	108	15	93
BANGA -								_	
ALL AGES	18,521	14,932	3,589	8,601	7,055	1,746	9,720	7,877	1,843
10 - 14	2,890 2,350	2,340 2,288	550 62	1,420	1.099 1.133	3Z1 44	1,470 1,173	1,241 1,155	229 18
20 - 24	2,100	1,992	106	1,027	983	44	1,073	1,009	64
25 - 29	1,921 1,471	1,723 1,314	198 157	947 667	614 563	133 104	974 804	909 751	65 53
30 - 34	1,311	1,108	200	686	571	117	623	532	91
40 - 44	1,116	876	240 200	554 40d	414 302	140 103	562 480	462 3 83	100 97
45 - 49	865 997	685 687	310	415	292	L23	582	. 395	187
55 - 59	809	552	257	383	249	134	426	303 232	123 190
60 - 64	957 800	504 542	353 358	435 356	272 194	163 162	422 444	248	196
70 - 74	354	1.82	172	L37	71 98	66 92	217 470	111 146	106 324
75 YEARS AND DYER	660	244	416	190	48	76		1.40	,,,,

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# TABLE 6. LITERACY OF PRIMATE HOUSEHOLD POPULATION 10 YEARS OLD AND DWER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA	B 0	T 4 . 5 . 5 .	· · · · · · · · · · · · · · · · · · ·						
CLASSIFICATION 1	****	-	K E S [					FERAL	
AND MUNICIPALITY 1	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	i TOTAL	LITERATE	ILLITERATE
BANGA - URBAN									
ALL AGES	1,547	1,374	173	634	544	90	913	830	83
10 - 14	197 220	153 213	44	85 70	60 70	25	112 150	93 { 43	19 7
20 - 24 · · · · · · · · · · · · · · · · · ·	181 184	1 8 l 1 7 B	-	74 86	74 62	-	L07 96	1 07 96	-
30 - 34	62	62	-	18	1.8	-	44	44	-
35 - 39	8 <i>2</i> 92	75 86	7 6	39 47	32 47	. 7	43 45	43 39	-
45 - 49	63	50	13	20	13	1	43	37	6
55 - 59	75 89	68 76	13	32 45	25 32	7 13	43 44	43 44	=
60 - 64	63 84	63 70	14	30 31	30 24	7	33 53	33 46	-
70 - 74	31	25	6	12	6	6	19	19	7
75 YEARS AND OVER	124	74	50	43	31	15	81	43	38
BANGA - RURAL									
ALL AGES	16,974	13,558	3,416	8,167	6,511	l 1656	8,807	7: 047	1.760
10 - 14	2,693	2-187	506	1,335	1,039	296	1,358	1,148	\$10
15 - 19	2.130 1.919	2,075 1,811	55 108	1,107 953	1,063 909	44 44	1+023 966	1,012	11 64
25 - 29	1.737	1,545 1,252	192 157	8 59	732	127	678	813	65
30 - 34 · · · · · · · · · · · · · · · · · ·	1,229	L+028	201	649 649	545 539	104 110	760 580	707 489	53 91
40 - 44 · · · · · · · · · · · · · · · · ·	1,024 822	790 635	23 <del>4</del> 187	507 3 <b>0</b> 5	367 289	140 96	517 437	423 346	94 91
50 - 54	922	619	303	383	267	l 16	539	352	187
55 - 59 60 - 64	720 7 <b>94</b>	476 441	244 353	338 405	217 242	121 163	362 389	259 199	123 190
65 - 69	716	372	344	325	170	155	391	202	169
70 - 74	323 536	157 170	166 366	125 147	65 67	60 80	198 389	92 1 03	106 286
BATAN -									
ALL AGES	17.122	13.618	3,504	8,363	6,468	1,895	8,759	7,150	1,609
10 - 14	2,953	2,343	610	1,474	1,055	419	1,479	1,288	191
15 - 19	2,675 2,057	2,499 1,897	176 160	1,400 1,012	1,280 889	120 123	1,275	1,219	56 37
25 - 29	1,616	1,449	167	829	715	114	767	734	53
30 - 34 · · · · · · · · · · · · · · · · · ·	1,263 1,116	1,144	119 201	615 565	544 438	71 127	648 551	600 477	48 74
40 - 44	942 766	824 661	118 105	510	454	56	432	370	62
50 - 54	767	471	296	326 372	274 211	52 161	440 395	3 87 2 6 0	53 135
55 - 59	896 748	4 63 3 86	413 322	410 292	212 166	198 126	486 416	27L 220	21.5 196
65 - 69	484	1.85	299	217	94	123	267	91	176
70 - 74	452 427	202 159	250 268	155 186	75 61	80 125	297 241	127 98	170 143
BATAN - URBAN									
ALL AGES	1,199	1+149	50	554	534	20	645	615	30
10 - 14	160	160	-	64	64	-	96	96	-
15 - 19	150 172	150 167	5	90 65	90 60	5	60 107	60 1 07	-
25 - 29 · · · · · · · · · · · · · · · · · ·	96	96	_	56	56	-	40	40	-
35 - 39	98 65	93 65	5 -	41 40	4 L 40	Ξ	57 25	52 25	5 -
60 - 44 · · · · · · · · · · · · · · · · ·	24 71	24 66	5	14 26	14 26	-	I0 45	10 +0	-
50 - 54	98	83	15	63	53	10	35	30	5 5
55 - 59	78 54	73 49	5 5	33 14	33 14	_	45 40	40 35	5 5
65 - 69	20	50		15	15	=	5	5	-
70 - 74	45 68	45 58	to	15 18	15 13	5	3 <i>0</i> 50	90 45	5
BATAN - RURAL									
ALL AGES	15, 923	12,469	3,454	7,809	5, 934	1 +875	81 114	6. 535	i, 579
10 - 14	2,793	2:183	610	1,410	991	419	1,383	1,192	191
15 - 19	2,525 1,885	2+349 1+730	176 155	l,310 947	1,190 829	120 118	1,215 938	1,159 901	56 37
30 = 34	1,520 1,165	1,353 1,051	167 114	773 574	659 503	114 71	747 591	6 <del>94</del> 548	53 43
35 - 39	1,051	8 50	201	525	398	127	526	452	7.4
40 - 44 · · · · · · · · · · · · · · · · ·	91 8 695	800 595	114	496 300	440 248	56 52	422 395	340 347	42 48
50 - 54	669	388	28 l	309	158	151	360	230	130
55 - 59	818 654	410 337	408 317	377 276	179 152	19t 126	44 L 376	231 185	210 191
65 - 69	464 407	165 157	299 250	202 140	<del>79</del> 60	123 80	262	86 97	749
75 YEARS AND OVER	359	ioi	258	168	48	120	267 191	53	170 136

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# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS DLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URGAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA	8 0	TH SEX	E S I	·	HALE	· <u>-</u>		FEMALE	
CLASSIFICATION !	TOTAL	LITERATE II	LITERATE	TOTAL 1	TTERATE ILI	ITERATE	TOTAL	LITERATE IL	LITEPATE
								·	
BURUANGA -	7,573	6,232	1,341	3,786	3, 145	641	3,787	3, 087	700
	1,274	1,113	161	667	575	92	607	538	69
10 - 14	894	865	29	414	391	23	480 313	4 <b>74</b> 9 98	6 5
20 - 24	728 785	708 760	20 25	415 386	400 376	15 10	399	3 64	15
25 - 29	670	626	44	358	342	16	312	284	28 49
35 - 39	644	5 <b>5</b> 5 3 <b>5 9</b>	89 60	284 211	244 162	40 49	360 208	311 197	11
40 - 44	419 455	369	B6	228	185	43	227	1 84	43
50 - 54	370	236	134	177 153	128 86	67	193 195	108 98	85 97
55 - 59	348 301	1 84 1 53	164 148	131	65	66	170	68	82
65 - 69	306	141	165	144	72	72	162 87	<b>69</b> 30	93 57
70 - 74	187 192	66 97	121 95	100 118	36 83	64 35	74	14	60
BURUANGA - URBAN	1,2		•••						
-	675	598	77	332	306	26	343	292	51
	104	100	4	59	55	4	45	45	-
10 - 14	74	74	-	43	+3	-	31	31	5
20 - 24	79	70	9 5	63 LO	59 10	<u>*</u>	16 40	11 35	5
25 - 29	50 57	45 57	_	27	27	-	30	30	_
35 - 39	45	40	5	20	20	-	25 21	20 16	5
40 - 44	21 31	16 31	5	20	20	_	ii	iĭ	-
45 - 49	21	21	_	15	15	-	6	6	-
55 - 59	59	29	ū	9 10	9 10	-	20 37	26 20	11
65 - 69	47 48	36 29	19	17	. 8	9	31	21	10
70 - 74	34	25	9	14	!0	14 5	20 10	15 5	5
TS YEARS AND OVER	35	25	10	25	20	,	10	,	,
BURUANGA - RURAL				2 464	2.030	615	3,444	2,795	649
LL AGES	6,898	5,634	1,264	3,454	2+839 520	88	562	493	69
10 - 14	1,170 820	1,013 791	157 29	608 371	348	23	449	443	6
20 - 24	649	€ 38	11	352	341	L L EO	297 <u>.</u> 359	297 349	10
25 - 29	735 613	715 569	20 44	376 331	366 315	16	282	254	28
30 - 34	599	515	84	264	224	+0	335	291 181	44
40 ~ 44	398	343 338	55 86	211 2 <b>08</b>	162 165	49 43	187 216	173	43
45 - 49	424 349	215	136	162	113	49	1.87	102	85
55 - 59	319	155	164	144	77 55	67 66	175 133	78 62	91 71
60 - 64	254 258	117 112	137 146	121 127	64	63	131	48	83
65 - 69	153	61	112	86	26	60	67	15 g	52 55
75 YEARS AND OVER	157	72	85	93	63	30	64	•	,,,
IBAJAY -			4 413	11 173	8,765	2.406	11,565	9,356	2,209
LL AGES	22,738	16,121	4,617	11,173	1,572	513	1,969	1.641	326
10 - 14	4,054 3,580	3,213 3,383	841 197	2,085 1,781	1,696	85	1.799	1,687	112
20 - 24	2 . 241	2,102	139	1,119	1,032	67 134	1,122 901	1,070 842	5: 5'
25 - 29	1,944 1,622	1,751 1,403	193 219	1,043 796	909 666	130	826	737	9
30 - 36	1,605	1,360	245	672	531	141	933	829 558	10-
40 - 44	1,328	1,049	279 341	653 673	491 475	162 198	675 613	470	141
45 - 49 50 - 54	1,286	945 798	278	461	339	122	615	4 59	15
55 - 59	1.147	688	459	510	321 255	189 168	637 411	367 228	27 18
60 - 64 <i></i> .	834 938	4 83 4 52	351 486	423 475	215	260	463	237	22
65 - 69	489	244	245	245	138	107	244	1 06 1 2 5	13: 23
75 YEARS AND OVER	594	250	344	237	125	112	357	127	
IBAJAY - URBAN				***	772	37	986	928	51
ILL AGES	1.795	1,700	95	809 146	141	5	127	111	14
10 - 14	273 329	252 319	21 10	149	149	-	180	170	10
15 - 19	141	136	5	47	42	5	94 67	94 67	•
25 - 29	.99	99 133	-	32 54	32 54	-	79	79	
30 - 34	133 109	109	_	53	53	=	56	56	
40 - 44 ,	88	83	5	42	37	5	<del>46</del> 52	46 46	
45 • 49	129	117 111	12	77 36	71 31	6 5	80	80	
	116		5	17	17	_	47	42	
50 - 54	54	59						**	
50 - 54	75	75	-	37	37	:	36 32	3 <b>8</b> 27	
50 - 54						: ii	36 32 41 47		ı

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### TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 — CONTINUED

AGE GROUP, AREA	8 6	TH SEXE	· 5 )	<del></del>	MALE	i		FEHALE	
CLASSIFICATION   AND MUNICIPALITY	TOTAL	LITERATE IL		TOTAL		LLITERATE I	TOTAL	LITERATE I	LLITERATI
IBAJAY - RURAL									
LL AGES	20,943	16,421	4,522	10,364	7,993	2,371	10,579	8,428	2, 151
10 - 14	3.781	2.961	820	1,939	1,431	508	1,842	1,530	312
15 - 19 · · · · · · · · · · · · · · · · · ·	3,251 2,100	3,064 1,966	187 134	1,632 1,072	1,547 990	85 82	1,619	1,517	102
25 - 29	1,845	1,652	193	1,011	877	134	1,028 934	976 775	52 59
30 - 34	1,489	1,270	219	742	612	130	747	658	ű,
35 - 39	1,496	1,251	245	619	478	141	877	773	104
40 - 44	1,240	966	274	611	454	157	629	512	117
45 + 49	1,157	828 687	3 <i>29</i> 273	596 425	404 308	192 117	561	424	137
55 - 59	1,083	629	454	493	304	189	535 590	3.79 3.25	154 265
60 - 64	759	406	351	386	218	168	373	190	183
85 - 69	858	377	481	427	167	240	431	510	251
70 - 74	416 508	l 76 186	240 322	213 198	106 97	107 101	203	10	133
KALIBO -	208	100	322	148	91	101	310	89	221
LL AGES	29, 331	26,472	2,859	14,005	12,659	1,346	15,326	13, 813	1,513
10 - 14	5,120	4,632	468	2,486	- 2,172	314			
15 - 19	4,542	4,397	145	2,223	2,145	76	2,634 2,319	2,460 2,252	174 67
20 - 24	3,151	3,031	120	1,568	1,533	35	1,583	1,498	85
25 - 29	2 . 858	2,759	99	1,255	1,201	54	1.603	1,558	45
30 - 34 · · · · · · · · · · · · · · · · · ·	2,558 2,3 <b>26</b>	2,382	176	1,224	1.117	107	1,334	1,265	69
40 - 44	2,346 1,841	2,141 1,684	185 157	1,219 896	1,102 823	117 73	1,107 945	1+ G39 861	68 84
45 - 49	1,453	1,269	184	713	617	96	740	652	68
50 - 54	1,208	1.055	153	547	473	74	661	582	79
55 - 59	1.107	926	181	463	430	53	624	496	128
50 - 64	1,099	615	284	559	454	105	540	361	179
65 - 69	740 612	530 421	210 191	297 255	226 187	71 68	443 357	3 04 234	139 123
75 YEARS AND OVER	716	430	286	580	179	101	436	251	185
KALIBO - URBAN									
LL 46ES	11,526	10,999	527	5,317	5, 104	213	6,209	5, 895	314
10 - 14	1,967	1,890	77	917	855	62	1,050	1,035	15
15 - 19	1,961	1,916	45	799	789	10	1,162	1,127	35
20 - 24	1,231	1,198	33	613	602	11	618	5 96	22
25 - 29 · · · · · · · · · · · · · · · · · ·	1,237 1,102	1,227 1,065	10 37	516 520	516 505	15	721 582	711 560	10 22
35 - 39	1,013	966	47	582	556	56	431	410	21
40 - 44	716	690	26	320	309	11	396	381	15
45 - 49	598	567	31	309	278	31	289	2 89	-
50 - 54	349	329	20	145	140	5	204	1 89	19
55 - 59	352 328	311 297	41 31	155 165	150 165	5	I <b>9</b> 7 1 <b>6</b> 3	161 132	36 31
65 - 69	218	187	31	107	96	11	111	91	50
70 - 74	214	177	37	74	63	ii	140	114	26
75 YEARS AND OVER	240	179	61	95	80	15	145	99	46
KALIBO ~ RURAL									
LL AGES	17,805	15,473	2,332	8,488	7,555	1,133	9,117	7,918	1,199
10 - 14	3,153	2,742	+11	1,569	1,317	252	1,584	1,425	159
15 - 19	2,581 1,920	2,481 1,833	100 87	1+424 955	2+356 931	65 24	1,157 945	1,125 902	32 <b>63</b>
25 - 29	1,621	1,532	89	739	685	54	882	847	35
30 - 34	1,456	1,317	139	704	61.2	92	752	705	47
35 - 39	1,313	1,175	138	637	546	91	676	659	47
40 - 44	1,125 855	994	131	576	514	62	549	480	69
45 - 49	859	702 726	153 133	404 402	339 333	65	451	363	68
55 - 59	755	615	140	328	280	69 48	427	3 93 3 35	92
60 - 64	771	518	253	394	269	105	377	229	148
65 - 65	522	343	179	190	130	60	332	213	119
70 - 74	398	244	154	181	124	57	217	120	97
	476	25)	225	185	99	66	291	1 52	139
LEZO - LL AGES	6,999	4 724	7.5	7 420		24.0			
10 - 14	1.145	6,234 1,012	765 133	3,4 <i>20</i> 603	3,051 520	369 83	3.579 542	3,143 492	396 50
15 - 19	1,024	994	30	460	920 455	5	544	539	25
20 - 24	875	8 59	16	401	395	6	474	464	ĩó
	736	710	26	351	330	21	385	3 80	5
30 - 34	528	4.87	<b>41</b>	300	280	20	228	207	21
35 - 39	420	399	21	200	184	16	220	215	
30 - 34	398 400	340 347	58 53	220 173	192 154	28 19	178 227	148 193	30 34
	300	270	30	142	126	16	156	144	14
55 - 59	302	231	71	l 26	99	27	176	132	44
60 - 64	306	248	58	203	155	48	103	93	10
65 - 69	227 152	155 E03	72 49	107 57	80 46	27	120	75 57	45
75 YEARS AND OVER	186	75	107	77	35	1 1 4 2	95 109	57 44	38 65
		.,				76	147	77	93

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# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA 1	6 9 1	H SEXE	s †	. <del> </del>	MALE			FE MALE	
CLASSIFICATION	TOTAL	LITERATE ILI		TOTAL	LITERATE IL		TOTAL	LITERATE IL	LITERATE
						*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
LEZD ~ URBAN							*16	672	38
ALL AGES	1,292	1,234	58	582	562	20	710		
10 - 14	173	163 190	19	79 69	69 6 <del>9</del>	10	94 121	94 121	-
15 - 19	190 162	195	-	98	98	-	64	64	- 5
25 - 29	117 124	1 12 1 19	5 5	<del>48</del> 73	48 68	5	69 51	64 51	-
30 - 34	67	67	~	30	30	-	37	37 27	-
40 - 44	47 77	47 77	-	20 35	20 35	-	27 42	42	_
50 - 54	40	40	-	14	14	-	26 47	26 41	-
55 - 59	76 67	70 <b>6</b> 2	6 5	29 35	29 35	-	32	27	5
65 - 69	60	55	5	29	29 9	:	91 31	26 31	5
10 - 74	40 52	40 30	22	9 14	9	5	38	21	17
LEZO - RURAL	,,								
ALL AGES	5, 707	5,000	707	2,838	2,469	349	2,869	2,511	358
		=		524	451	73	448	398	50
10 ~ 14	972 834	849 804	* 123 30	391	386	5	443	418	25
20 ~ 24	713	697 598	16 21	303 303	297 282	6 21	410 316	400 316	10
25 - 29	619 404	368	36	227	212	15	177	156 178	2 t 5
35 ~ 39	353 352	332 2 <b>9</b> 3	21 58	170 200	154 172	16 28	193 151	121	30
40 - 44	323	270	53	138	119	19	185	151	34 14
50 ~ 54	260 226	230 161	30 65	128 97	112 70	16 27	132 129	118 91	38
55 ~ 59	239	Į 86	53	168	120	48	71 89	66 49	5 40
65 ~ 69	167 112	1 00 63	67 49	78 46	51 37	27 11	64	26	38
70 - 74	134	49	85	63	26	37	71	23	48
L18AC 40 -									
ALL AGES	14, 207	9,287	4,920	7.118	4,618	2,500	7,089	4,669	2,420
10 - 14	2.727	1,668 1,720	1,059 462	1,476 1,123	846 866	630 257	1,251 1,059	#22 854	429 205
15 - 19	2,182 1,852	1,307	545	765	566	199	1,087	741 562	346 215
25 ~ 29	1,631 1,159	1,118 800	513 359	854 608	556 429	298 179	551	371	160
30 - 34	1,071	727	344	540	330 309	210 102	531 365	397 271	134 94
45 - 49	776 625	580 412	196 213	411 305	232	73	320	1 80	140
50 - 54	516	Z66	250	255 192	137 106	118 86	241 223	129 99	132 124
55 - 59	415 461	2 05 2 03	210 258	215	99	116	246	L04	142
65 - 69	296 222	1 07 83	189 139	l 24 1 18	46 37	76 81	172 104	59 <del>46</del>	113 58
70 - 74	274	91	183	132	57	75	142	34	108
LIBACAJ - URBAN									
ALL AGES	1,398	1,281	117	647	596	51	751	6 85	66
10 - 14	263	242	21	101	91 06	10	162 125	151 125	11
13 = 19	225 233	2 20 2 28	5 5	100 118	95 118	5	115	110	5
25 - 29	93	93	-	40	40 55	:	53 70	53 7a	-
30 34	125 86	125 8i	5	55 50	50	_	36	31	5
40 - 44	55	45	10 10	35 26	25 26	10	20 35	20 25	10
45 - 49	40 40	51 40	-	20	20	-	20	20	-
55 - 59	50	40 35	10 6	20 21	20 15	-	30 20	50 50	10
65 - 69	4 <u>1</u> 31	26	5	16	11	5	15	15	5
75 YEARS AND DYER	25 70	20 35	5 35	5 40	5 25	15	30 30	15 10	20
.IBACAO ~ RURAL									
ALL AGES	12,809	8,006	<b>4+803</b>	6,471	4.022	2,449	6, 338	3, 984	2,354
10 - 14	2,464	1,426	1,336	1+375	155	620	1,089	671 729	418 205
15 - 19	1,957 1,619	1,500 1,079	457 540	1,023 647	771 448	252 199	972	631	341
25 - 29	1,538	1,025	513	814	516 374	298 179	724 481	509 301	215 180
30 - 34	1+034	675 646	359 339	553 490	280	210	495	366	153
** * **	721	535	186	376	284 206	92 73	345 285	251 155	94 130
45 - 49	564 476	361 226	263 250	279 235	117	116	241	1 09	132
55 - 59	365	165 168	200 252	L72 194	86 84	84 110	193 226	79 84	114 142
60 - 64	420 265	81	184	108	37	71	L57	44	113
65 - 69	197 204	63 56	134 143	113 92	32 32	90 Bj	84 112	31 24	53 66
13 LEWES WAIN CAEK * *	204		3	••				7.	

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND DIER BY AGE GROUP.

SER AND MUNICIPALITY, URBAN-RURAL 1 1980 - CONTINUED

AGE GROUP, AREA !		TH SEXI							
CLASSIFICATION	TOTAL	LITERATE IS	j		MALE			FEHALE	
************	******	CITERALE IL	TICKNIE I	TOTAL	LITERATE	ILL ITERATE 1	TOTAL	LITERATE	1111TEPATE
MADALAG -									
LL AGES	9,725	8 • 2 <del>93</del>	3,432	4,870	3,012	1,656	4,855	3,281	1,574
10 - 14	1,943	1,159	784	1,009	545	464	934	614	320
15 - 19 · · · · · · · · · · · · · · · · · ·	L,437 1,209	1,167 1,021	250 198	713 583	549 475	164	724	638	86
25 - 29	983	733	250	500	9/3 360	108 140	626 483	536 373	119 80
10 - 34	744	562	182	349	243	106	395	319	115
5 - 39	732	425	307	395	248	147	337	177	160
0 - 44	687	391	296	314	187	1 27	373	204	169
5 - 49	500 351	242 1.74	258 177	287 177	L33 80	154	213	109	104
5 - 59	262	100	162	130	50	97 80	174	94 50	80 82
0 - 64	308	120	166	150	60	90	156	60	98
- 69	312	134	178	144	51	93	168	63	85
- 74	169 89	25	143	92	21	71	76	4	72
	69	30	59	21	10	17	62	20	42
MADALAG - URBAN									
AGES	602	590	212	394	283	111	408	3 07	LO 1
- 14	167	100	67	95	+9	96	72	51	21
	132	99	33	71	53	10	61	46	15
- 24	97 50	92 45	5 5	57 25	52 25	5 ~	40	40	ī
- 34	55	50	5	15	15	-	25 40	20 35	5
- 39 . <i>.</i>	33	33	-	โฮ	10	-	15	15	
+ <b>44</b>	38	14	24 5	18	14	4	20	-	20
- 49	43	38		13	1.3	-	30	25	5
- 54 · · · · · · · · · · · · · · · · · ·	44 49	3A 25	10	19	14	.5	25	20	5
- 64	39	25 25	24 14	29 19	10	19 9	20 20	15 15	5
- 69	30	20	io	- 5			25	15	10
- 74	5	-	5	5	_	5			
YEARS AND OVER	20	15	5	5	5	-	15	10	5
MADALAG - RURAL									
AGES	8,923	5,703	3,220	4,476	2:729	LaTAT	4,447	2,974	1,473
. 14	L 1776	1,059	717	914	496	418	862	563	299
19	1.305	1,088	217	642	496	146	663	5 92	71
24	1,112	919	193	526	423	103	586	496	90
. 29	933 689	5 L2 6 80	245 177	475 334	335 228	140 106	458 355	3 5 3	105
39	699	392	307	377	230	147	322	284 162	71 160
44	649	377	27 2	296	173	123	353	2 04	149
49	457	204	253	274	ſZQ	154	1 83	84	99
54	307	140	167	158	66	92	149	74	75
	213	75 65	138	101	40	61	115	35	71
69	285 269	95 LI4	174 168	131 131	50 46	8 t 93	138 143	45 68	93 75
74	163	25	138	87	21	66	76	4	72
EARS AND OVER	69	15	54	22	5	17	47	ιο	37
MAKATO ~									
A G E S,	11.833	9,732	2,101	5,862	4,821	1 :04 t	5,971	4,911	1,060
14	2+044	1,556	488	1,097	818	279	947	738	209
19	1 4 6 4 9	1,568	81	682	828	54	767	740	27
29	1,367 1,102	1,307 1,021	60 81	708 567	648 518	60 49	659	659 503	.=
34	979	902	77	466	432	34	535 513	470	32 43
39	776	660	116	390	317	73	346	343	43
- 44	762	6 28	134	360	294	66	402	334	68
- 49	623	460	163	303	234	69	320	226	94
- 54	534 491	405	129	236	177	59	298	228	70
- 59	480	362 315	129 165	257 220	198 155	59 65	234 260	164 160	70 100
- 69	379	246	133	175	108	67	204	138	66
- 74	340	176	164	118	60	58	272	116	106
YEARS AND DVER	307	1 26	181	83	34	49	224	92	132
MAKATO - RURAL									
AGES	11,433	9,732	2,101	5,862	4,621	1,041	5,971	4,911	1,060
- i4	2,041	1,556 1,568	48 <i>8</i> 81	1,097 882	616 828	279 54	947 767	738 740	109 27
~ 24	1,367	1,307	40	708	648	6.0	659	659	
- 29	1,102	1,021	8)	567	516	49	535	5 03	32
- 34	979	902	77	466	432	34	513	470	43
- 39	776	660	116	390	31.7	73	386	343	43
- 49	7 <b>6</b> 2 623	6 28 4 60	134 163	360 303	295 234	66 °	402 320	334	68
- 54	534	405	129	236	177	59 59	320 298	226 228	94 70
- 59	491	362	129	257 257	198	39 39	234	164	70
- 65	460	315	165	220	155	65	260	160	100
- 69	379	246	133	175	108	67	204	136	66
~ /*	340	176	164	118	60	58	222	116	106
S YEARS AND OVER	307	126	181	83	34	49	224	92	132

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### TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL 1 1980 _ CONTINUED

AGE GROUP . AREA	B O T	H SEX	s		HALE	1		FEHALE	
CLASSIFICATION ! AND MUNICIPALITY !	TOTAL	LITERATE I	LITERATE	TOTAL	LIYERATE	ILLITERATE	TOTAL	LITERATE I	LLITERATE
MALAY -									
LL AGES	6,543	5,042	1,501	3,270	2,495	775	3, 273	2,547	726
10 - 14	1.132	802	330	585	385	500	547	417	130
l5 - 19	1,011	897 447	114 65	505 251	433 203	72 48	506 261	464 244	42 17
20 - 24	512 558	492	66	275	249	26	283	243	40
30 - 34	586	551	35	304	277	5.1	282	274	
35 - 39	542	418	124 73	298 188	233 149	65 39	244 254	1 85 2 2 0	59 34
40 - 44 , 45 - 49 ,	442 383	3 <b>69</b> 313	73	162	141	ži	221	172	49
50 - 54	352	223	129	197	134	63	155	89	66 88
55 - 59 ,	2 <i>1</i> 0 2 <i>2</i> 9	133 93	137 136	125 108	76 31	49 77	145 121	57 62	59
60 - 64	256	155	101	130	93	37	126	62	64
70 - 74	156	82	74	65	45	50	91 37	37 21	54 16
75 YEARS AND DVER	114	67	47	77	46	31	31		
MALAY - URBAN							300	241	29
LL AGES	567	514	53	277	253	24	290	26L	
10 - 14	62 98	57 98	5	44 3 L	39 31	5	16 67	67	-
15 - 19	40	40	-	18	18	-	22	22	-
25 - 29	41	41	-	20	20	-	21 17	21 17	-
30 + 34 · · · · · · · · · · · · · · · · · ·	61 37	61 32	5	44 15	44 10		22	22	-
35 - 39	30	30	-	8	8	-	55	22	-
45 - 49	32	32	-	10	10 17	 5	22 11	22 11	:
50 - 54	33 9	28 9	5	22	9		•		-
60 - 64	39	22	17	5	5	-	34	17	17
65 - 69	45	45		28	28 9		17 12	17	12
70 - 74	25 15	10 10	16 5	13 10	5		5	5	'-
MALAY - RURAL									
LL AGES	5 4 976	4,528	1,448	21993	2,242	751	2,983	2 , 2 86	697
10 - 14	1,070	745	325	541	346	195	529	3 99	130
15 - 19	913	799	114	474	402		439 239	3 9 7 2 2 2	42 17
20 - 24	472 517	407 451	65 66	233 255	185 229		762	555	40
25 - 29	525	490	35	260	233	27	265	257	
35 - 39 · · · · · ·	505	386	.19 73	283 180	223 141		222 232	163 198	59 34
40 - 44	412 351	339 2 <b>81</b>	70	152	131		L99	150	49
50 - 54	210	1 06	124	175	117		144 145	78 57	66 88
50 - 54 55 - 59	261 190	124 71	137 119	116 103	67 26		87	45	42
65 - 69	511	110	lol	102	65	37	109	45	64
70 - 74	131	73 57	58 42	52 67	36 41		79 32	37 16	42 16
75 YEARS AND UVER	99	21	74	•	7.				
MALINAD -	12,962	9,958	3.004	6,385	4,820	1,565	6,577	5,130	1,439
10 - 14	2.301	1,719	582	1,156	865		1,145	854	291
15 - 19	1,839	L+677	162	997	899	98	842	778	64
20 - 24	1.257	1,164	93 198	658 626	602 482		599 500	562 446	37 54
25 - 29	1,126 1,053	891 928	162	487	391	96	566	500	66
35 - 39 <i></i>	940	724	216	444	320		496	404	92 70
40 - 44	796	640	156 209	397 313	31 L 193		399 341	329 252	89
45 - 49	654 599	445 440	159	269	181		330	259	71
35 - 59 <i></i>	628	442	186	282	192	90	346	250	96
60 - 64	608	363	245	259 271	147 129		349 291	216 158	133 133
65 - 69	562 312	287 139	275 173	138	71		1.74	68	106
75 YEARS AND DVER	287	99	188	88	37	51	199	62	137
MALENAD - URBAN									
ALL AGES	96L	907	54	441	427		5 20	480	40
10 - 14	138	124 157	14 5	80 58	71 58		58 104	<del>5</del> 3 99	5 5
15 - 19	162 70	70		40	40	-	30	30	-
	30	30	-	20	20		10	10	-
25 ÷ 29 · · · · · · · · · · · · · · · · · ·	115	1 15 <del>54</del>	=	50 34	50 34		65 20	65 20	
35 - 39	54 • 49	77 49	-	10	10		39	39	•
45 - 49	29	29		9	9	-	20	20 40	_
35 - 39 · · · · · · · · · · · · · · · · · ·	49 40	<del>64</del> 40	5	29 20	24 20		48 20	20	_
40 - 44	55	50	5	35	35	, -	20	15	5
02 - 03 + + + + + +	39	39	-	9	5 15	-	30 15	30 15	-
	30	30	-	15					
70 - 74	81	56	25	32	32	· -	49	24	2

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# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD PCPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA   CLASSIFICATION	B 0				MALE			FEMALI	E 
AND MUNICIPALITY	TJ TAL	LITERATE I	LLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLETETATE
HALINAO - RURAL									
LL AGES	12,001	9,051	2,950	5,944	4,393	1,551	6+ 057	4,658	1, 399
10 - 14	2,163	1,595	568	1.076	794	282	1,087	801	286
15 - 19	1,677 1,187	1,520	157 93	939	841	98	738	679	59
Z5 - 29	1,096	1,094 898	198	618 606	562 462	56 144	569 490	532 436	37 54
30 - 34	938	776	162	437	341	96	501	435	64
35 - 39	86	670	216	410	286	124	476	3 84	92
40 - 44	747 625	591 416	E56 209	387 304	301 184	. 86	360	290	70
50 - 54	530	376	154	240	157	120 83	321 290	232 219	89 71
,, , ,, , , , , , , , , , , , , , , ,	588	402	L86	262	172	90	326	230	96
65 - 69	553 523	313 248	240	224	112	112	329	102	128
70 - 74	282	109	275 173	262 123	120 56	142 67	261 159	t 26 53	133 106
75 YEARS AND OVER	206	43	163	56	5	5 i	150	38	112
NABAS -									
L AGES	11,702	9,531	2,171	5,703	4,668	1,035	5,999	4,863	1,136
10 - 14	2 . 365	1,976	389	1,131	951	180	1,234	1,025	209
5 - 19	1,708 1,089	1,646	62	946	903	<b>43</b>	762	743	19
15 - 29	1+089	1,016 741	73 103	518 416	494 342	24 74	571 428	522 399	49 29
10 - 34	834	767	67	403	363	40	431	3 9 9 4 0 4	27
5 - 39	993	790	203	421	321	100	572	469	103
0 - 44	867	726 498	141	433	370	63	434	356	78
65 = 49	672 468	349	174 [19	310 216	219 163	91 53	362	279	83
55 - 59	498	299	199	249	161	88	252 249	1 86 1 38	66 111
60 - 64	500	296	204	250	163	87	250	133	117
65 - 69	398	198	200	185	88	97	213	110	103
70 - 74	238	137	101	135	85	46	103	48	55
	228	92	136	90	41	49	138	51	87
NABAS - URBAN									
L AGES	1,229	1,159	70	597	572	25	632	587	45
- 19	225 178	220 178	5	125 89	120 89	5	100	1 00	-
U - 24	ėš	83	-	39	39	-	89 44	89 44	-
.,,	88	83	5	50	50	-	38	33	5
0 = 34	L04	1.04	.=	45	45	-	59	59	_
5 - 39	104 75	94 75	10	45 40	40	5	59	54	5
5 - 49	105	85	20	45	40 40	-	35 60	35 45	15
0 - 54	34	34	-	15	15	<u>-</u>	19	19	
5 - 59	40	40	.=	20	20	-	20	20	-
0 - 64	88 40	73 35	15	44	34	10	44	39	5
0 - 74	35	35	5	15 15	15 15	-	25 20	20 20	5 -
5 YEARS AND OVER	30	20	to	ió	ió	_	20	10	10
NABAS - RURAL									
L AGES	10.473	8,372	2,101	5,106	4,096	1.010	5,367	4.276	1,091
0 - 14	2,140	1,756	384	1,006	831	175	1,134	925	209
5 - 19	1,530 1,006	1,468 933	62	857	814	43	673	654	19
5 - 29	756	658	73 98	479 366	455 292	24 74	527 390	478 366	49 24
10 - 34	730	663	67	358	316	40	372	345	27
35 - 39	889	696	193	376	281	95	513	415	98
40 - 44	792	651	141	393	330	63	399	321	78
45 - 49	567 434	413 315	154 119	265 201	179	86	302	234	68
55 - 59	458	259	199	229	148 141	53 88	233 229	167 118	66 111
50 <b>- 64</b>	412	2 23	189	206	129	11	206	54	112
55 - 69	358	163	195	170	73	97	188	90	98
70 + 74	203 198	1 02 72	101 126	120 80	74 3 t	46 49	83 118	28 41	55 77
NEW WASHINGTON -							****	·-	,,
L AGES	18,695	15,200	3,495	9,333	7,574	L+759	9,362	7,626	1,736
10 - 14	3,200	2,745	455	1,665	1,401	264	1,535	1,344	191
17 ~ 19	2,779	2,620	159	1.435	1,331	104	1,344	1,289	55
20 - 24	2,450	2,252	168	1.222	1,112	110	1,228	1.170	58
25 - 29	1,755 1,515	1,620 1,292	135 223	978 743	580	94	777	740	37
35 - 39	1,317	1,109	255	735	613 582	130 153	772 629	679 527	93 102
40 - 44	1,166	977	189	574	455	119	592	522	70
47 - 49	908	687	221	425	294	131	483	3 93	90
50 - 54	730	524	206	359	271	88	37t	253	118
55 - 59	756 699	5 03 3 25	253 374	345 312	250	95	411 207	253	150
	DYY	342	219	312	164	148	387	161	226
65 - 69		242	341	741	90	147	347	149	100
60 - 64	583 387	242 146 128	341 241 275	241 139	99 70	142 69	342 248	143 76	199 172

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# TABLE 6. LITERACY OF PRIVATE MOUSEHOLD POPULATION 10 YEARS OLD AND DYER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTURED

con company to the distance of the control of the c	8 a T	H SEXE			HALE	·		FTHALE	
AGE GROUP: AREA   CLASSIFICATION		LITERATE ILL		TOTAL		BLITERATE	TOTAL	LITERATE	LLITERATE
AND MUNICIPALITY !									. <del> </del>
NEW WASHINGTON - CH		s	704	1,450	1,261	197	1,544	1,347	197
ILL AGES	3,002	2,608	394				295	253	42
10 - 14	566 533	467 513	99 20	271 261	214 251	57 10	535	262	10
15 - 19	426	4 05	21	189	178	11	237	227	10
25 - 29	254	249	. 5	157	152 117	.5 L0	97 152	97 126	26
30 = 34	279 143	243 126	36 17	127 77	66	11	66	60	6
35 - 39	140	125	15	57	52	5	83	73	10
45 - 49	145	1.24	21	79	68	11 20	66 79	56 64	10 15
50 - 54	159 144	124 129	35 15	80 72	60 67	5	72	62	10
55 - 59	103	47	56	61	26	35	42	21	21
65 - 69	42	26	16	16	10	6	26 31	16 25	10 16
TO - T4	31 37	15 15	16 22	ū	-	ū	26	เร	ii
NEW WASHINGTON - R	URAL								
LL AGES	15,693	12,592	3,101	7,875	6,313	1,562	7,818	6, 279	1,539
10 - 15	2,634	2,278	356	1,394	1,187	207 94	1,240 1,072	1,091 1,027	149 45
15 - 19	2,246 2,024	2,107 1,877	139 147	1,174	1,080 934	99	991	943	48
20 - 24	1,501	1,371	130	821	728	93	680	643	37
30 - 34	L+236	1,049	187	616	496	120	620 563	553 467	67 96
35 - 39	1,221	963	238 £74	658 517	516 403	142 114	509	4//9	60
40 - 44	1 • 026 763	852 563	200	346	226	120	417	337	80
50 - 54	571	4 00	171	279	211	68	292	189	103
55 - 59	612	374	238	273	183 138	90 113	3 3 9 3 4 5	191 140	146 205
60 - 64	596 541	276 216	318 325	251 225	130	(36	316	127	189
65 - 69	356	131	225	139	70	69	217	€'	156
75 YEARS AND OVER	366	113	253	149	52	97	217	61	156
NUMANCIA -									
LL AGES	11,642	10,378	1,264	5,661	5,089	572	5,961	5+263	692
10 - 14	1,982	1,720	262	1,032	886 780		950 869	934 838	116 31
15 - 19	1,682 1,394	1,618	64 20	913 694	683	íí	700	591	9
25 - 29	1,179	1,124	55	580	555	25	599	569	30
30 - 34	923	675	46	458	421 443		465 417	4.54 4.06	11 11
35 - 39	905 713	849 643	56 70	488 322	294		391	349	42
40 - 44 45 - 49	481	426	55	238	205	33	243	521	22
50 - 54	459	432	27	230	215	15	22 <del>9</del> 265	217 228	12 57
55 - 59	503	419	84 122	218 232	191 180		269	199	70
60 - 64	501 385	379 265	120	161	127		224	130	8
70 - 74	229	125	104	66	33		163	92 53	71 124
75 YEARS AND GVER	306	129	177	129	76	53	177	23	114
NUMANCIA - URBAN				***	E40	28	627	590	37
LL AGES	1,224	1,159	65 20	597 126	569 111		95	90	5
10 - 14	221 20 <del>4</del>	201 204	20	107	107		97	97	=
20 - 24	175	1.75	-	96	96		79	79	-
25 - 29	110	105	5	54 25	49 25		56 31	56 31	
30 - 34	56 82	56 82	-	47	47		35	35	-
40 - 44	6l	51	10	15	15	-	46	36	10
45 - 49	70	70	-	33	33		37 25	37 25	-
50 - 54	49	49 46	6	24 15	24 15		37	31	
55 - 59	52 49	39	10	22	18		27	21	ė
46 - 40	40	35	5	10	10	<del>-</del>	30	25	1
70 - 74	16 39	12 <b>34</b>	<b>4</b> 5	4 19	19		12 20	12 15	•
NUMANCIA - RURAL									
LL AGES	10,418	9,219	1,199	5,064	4,520	944	5,354	4.699	65
10 - 14	1,761	1,519	242	906	775		855	744	LL I
() - ()	1,476	1,414	64	706	673 547		772 621	741 612	<b>5</b> 1
20 - 24	1,219	1+1 <b>99</b> 1+019	20 50	598 526	567 506		543	513	34
25 - 29	1,069 867	819	48	433	396	37	434	423	1
25 - 29	823	767	56	441	396	45	382	371	1
40 - 44	652	592	60	307	279		345 296	313 1 <b>6</b> 4	3
45 - 49	411	356 383	55 27	205 206	172 191		204	192	ì
50 - 54	410 451	3 83 3 73	78	203	176	27	248	į <b>9</b> 7	5
60 - 64	452	340	112	015	162	48	242	L78	•
65 - 69	345	230	115 100	151 62	117 33		194 151	60	2: 5: 6: 8: 7:
70 - 74	213 267	1 l3 95	172	110	51 51		157		111
13 TEMNS MID UVER 6 4	201	•		- 10	-		•		

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### TABLE 6. LITERACY OF PRIMATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, DRBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA		T H 5 E	X E S		HALE	f		FEMALE	
CLASSIFICATION	TOTAL		ILLITERATE 1			ILLITERATE	TOTAL	LITERATE	
TANGALAN -									
LL AGES	1,973	6+530	1.443	4.041	3, 254	787	3,932	3,276	65
10 - 14	1.691	1,284	407	889	648	241	802	636	16
15 - 19	L:187	1,113		669	615	54	518	498	
70 - 24	729	666	63	401	348	53	328	318	
25 - 29	706	655	51	371	340	31	3 3 5	315	
30 - 34	527	446	81	253	188	65	274	258	
35 - 39	570	475	95	314	250	64	256	225	
40 - 44	526	448	78	266	233	33	260	215	
45 - 49	407	334	73	160	133	27	247	20 <b>L</b>	
50 - 54	427	331	96	194	165	29	233	1 66	
55 - 59	348	2 23	125	182	104	78	166	119	
60 - 64	278	2 2 2	56	114	82	32	164	140	
65 - 69	213	138	73	74	50	24	137	88	
70 - 74	L63	96	65	50	34	16	113	64	
75 YEARS AND OVER	203	97	106	104	64	40	99	33	1
TANGALAN - RURAL									
LL AGES	7,973	6,530	1,443	4+041	3, 254	787	3,932	3,276	6
10 - 14	1.691	1,284	407	889	648	241	802	636	1
15 - 19	1,187	1,113	74	669	615	54	516	498	
20 - 24	729	666	63	401	348	53	328	318	
25 - 29	706	655	51	371	340	3 L	335	315	
30 - 34	527	446	18	253	188	65	274	258	
35 - 39	570	475	95	314	250	64	256	225	
40 - 44	526	446	76	266	233	33	260	215	
45 - 49	407	3 34	73	160	133	27	247	2 O L	
50 - 54	427	331	96	194	165	29	233	166	
55 - 59	348	223	125	Laz	104	78	166	119	
60 - 64	276	2 22		114	52	32	164	140	
65 - 69	211	138	73	74	50	24	137	58	
70 - 74	163	98	65	50	34	16	113	64	
75 YEARS AND OVER	203	97	106	104	64	40	99	33	

#### TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980

LANGUAGE/DIALECT			RIVATE HOUSE	
AND NUNICIPALITY	i	TOTAL	I URBAN	1 RURAI
AKLAN -				
BTAL		57,956	6,877 6,727	51+079 50+334
CAACAA		57,063 L5	54121 5	50+33G
AYAD (ISNEG)		5	_	•
T.A		117	5	11;
CALGA		5 5	<u>-</u>	
ELGIAN	• • •	ś	•	•
ICDi		5	-	
CKAUB:		10 5	- 5	ŧ.
ENCH		5	2	
NCMAXITMA	• •	ŁO	-	11
(LIGAYNON (ILDNGO)		227	80	14
NMPANGO (KAPAMPANGAN) JEU-HORO (TAUSOG)		5 5	5 5	
AGALOG		464	45	419
L OTHER DIALECTS		5	-	
ALTAVAS -				
DTAL		3,122	357	2,76
(LANON	• •	3,087 25	327 25	2,76
LGALDG		10	5	
BALETE -	•		•	
0 T A L		3.139	189	2.95
(LANON		3,134	189	2,94
PAYAD (ISNEG)	• • •	5	-	
BANGA -			1.20	4. LO
OTAL		4,447 4,447	339 339	4.10
BATAN ~				
DTAL		4,168	282	3,88
KLANDN		4+023 62	277	3 • 74 6
T A		68	- 5	6
GALDG		15	=	1
BURUANGA -				
OTAL		2,001	1 70	1.83
KLANDN		1,991 5	170	1,82
ADJAD		5	<u> </u>	
IBAJAY -				
0 T A L		5,591	409	5,18
KLANON ,		5,576	409	5,16
CHAYATUD		5	-	
T A	• •	5 5	-	
KALIBO -				
O T A L		7,036	2,743	4,29
KLANDN		6,859	2,642	4,21
GUTAYANO ELGIAN	• •	5 5	5 	
ICOL	• • •	<b>5</b>	Ţ	
EBUAND		10	<del>-</del>	1
HINESE	• •	5 76	5 46	3
ILIGAYNON (ILONGO) Ampango (kapampangan)	• •	16 5	90 5	3
ULU-HDRØ (TAUSOG)		5	5	_
AGALDG		56	35	2
LL OTHER DIALECTS		5		

#### TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

( ANC) IACE / OTAL ECT		RIVATE HOUSE	40106
LANGUAGE/DIALECT AND HUNICIPALITY	TOTAL	) URBAN	RURAL
LEZO -			
TOTAL	1,794 1,789	312 312	1,482
AKLANDN	1,789	312	1•477 5
LIBACAD -	•		•
	2 550	297	3, 261
TOTAL	3,558 3,548	297	3, 251
TAGALOG	10	-	10
MADALAG -			
TOTAL	2,340	169 16 <del>9</del>	2.171 2.171
AKLANDN	2,340	107	2,111
MAKATO -			
TOTAL AKLANGN	2,973 2,959	-	2,973 2,959
AGUTAYAND	5	-	5
HILIGAYNON (ILONGO)	<b>4</b> 5	-	* 5
TAGALOG	7	_	•
MALAY -			
TOTAL	1,742 1,389	144 139	1,598 1,250
ATA	5 5	5	•
HILIGAYNON (ILONGO) TAGALOG	5 343	Ξ.	5 343
MALINAD -			
TOTAL	3,479	242	3,237
AKLANDN	3,465 5	238	3,227 5
HILIGAYNON (ILONGO)	ý	4	5
NABAS -			
T D T A L	3.109	309	2,800
AKLANDN	3,054 45	309	2,745 45
TAGALIG	10	•	ĹŌ
NEW WASHINGTON -			
TOTAL	4,555	665	3,890
AKLANON	4,525 10	665	3,860 10
HILIGAYNON (ILONGO)	20	•	20
NUMANCIA -			
TOTAL	2,914	250	2,664
AKLANDN	2,889 15	245	2,644 15
TAGALOG	io	5	5
TANGALAN -			
TOTAL	1 •988	<u>-</u>	1,988
AKLANON	L,988	•	1,988

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TABLE 8. PRIVATE HOUSEHOLD POPULATION 15 YEARS OLD AND GYER BY GAINFUL AND NON-GAINFUL OCCUPATION, MARITAL STATUS AND SEX, URBAN-RUR ML: 1980

OCCUPATION AND 3		707AL	[ .		UPBAN	1		A 4 U 9	
MARITAL STATUS	BCTH SEXES	MALE	FEMALE !	BOTH SEXES	MALE	FEMALE		MALE	FEMAL
AKLAN -									
TOTAL	190,444	92,708	97,736	24,712	11,410	13,302	165,732	81,298	84.4
GAINFUL JCCUPATION	96,444	72,673	23,771	12,500	7,920	4.580	83,944	64+753	19,1
FESSIONAL, TECHNICAL AND	E 267	1 404	2.633	1,929	690	1,239	3,378	994	2,3
RELATED WORKERS	5+307 958	1+684	3,623 55	236	198	40	120	105	
RICAL AND RELATED WORKERS	2,508	1,408	1,500	1.136	522	614	2,772	886	
ES WORKERS	5,006	2,072	2,934	1,624	885	139 1,378	3,362 4,905	1,167 1,739	2.1 3.1
RVICE WORKERS	7,148	2+624	4,544	2,263	885	14376	4,707	24127	34.
FISHERMEN AND HUNTERS DOUGTION AND RELATED	56, 802	51,376	5,426	1,852	1,766	86	54.950	49,610	5.
WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	17.355	12.024	5,331	2.481	2,491	390	14,474	9, 533	4 • 5
RKERS NOT CLASSIFIABLE BY OCCUPATION	1,540	1,182	350	577	4 83	94	963	699	;
NON-GAINFUL OCCUPATION	94, 600	20,035	73,965	12,212	3,490	8,722	01,700	16,545	65.2
LUNTEERS	5	_	5	5	_	5	-	-	
JSEKEËPERS	56, 28l	387	55,694	5,431	16	5.415	50,850	371	50,4
UDENTS	28, 172	14, 361	14,011	4,931	2,433	2+498	23,441	11, 928	11,
RETIRED PERSONS	3. 65L 3. 005	2 • 086 1 • 402	1,765	1,980 363	540 180	540 183	Z+771 2+642	1,546 1,222	1,5
SABLED	2,486	1,799	687	402	321	61	2,084	L, 476	
NEVER MARRIED	-								
707AL	45, 606	35, 218	30,388	9, 634	4,597	5.037	55, 912	30,621	25 ,
GAINFUL OCCUPATION	29# (88	10,673	10,215	3,805	1.861	1,924	75,283	16, 992	Bei
DFESSIONAL, TECHNICAL AND RELATED MORKERS	1, 452	451	1,001	421	170	251	1.031	281	
MINISTRATIVE, EXECUTIVE AND			•						
MANAGERIAL HURKERS	57 L, 291	32 410	25 881	20 359	5 78	15 28 L	37 932	2 7 332	
ERICAL AND RELATED WORKERS	1, 293	384	909	203	91	112	1,090	293	
RVICE WORKERS,	4,684	1,228	3,456	1,294	3 29	96 5	3,390	899	2+
RICULTURAL, ANIMAL HUSBANDRY AND FORESTRY WORKERS, FISHERMEN AND HUNTERS	14, 246	12,307	1,739	422	395	27	13,824	11,912	1.
ODUCTION AND RELATED MORKERS, TRANSPORT EQUIPMENT	21,210	11,34	•,••						
OPERATORS AND LABORERS	5,005	3,337	1,668	719	5 29	190	4,286	2+808	1+
OCCUPATION	L+ C60	724	336	367	284	63 3,113	593 30,685	13,629	17.
NON-GAINFUL OCCUPATION	36, 51 8 5	16,345	20,173	5,829	2,716	3+113	204043	-	•••
JUNTEERS	5, 438	185	5,253	526	-	526	4,912	185	4.
UDENTS	27, 858	14, 158	13,700	4,787	2,373	2,414	23,071	11,785	11.
RETIRED PERSONS	447 ELO	167 396	280 414	126 74	53 64	73 30	321 736	114 352	
HER NON-GAINFUL OR NO ACTIVITY REPORTED	1, 960	1,439	52L	311	246	65	1,645	1. 193	
HARR JED									•
TOTAL	110.629	54,233	56,596	13,249	6, 460	6,769	97,580	47, 773	49,
GAINFUL OCCUPATION	61, 594	51,502	10,092	8,037	5,850	2,187	53,557	45, 652	7,
ROFESSIONAL, TECHNICAL AND RELATED WORKERS	3, 591	1,206	2,385	1,410	515	895	2,181	691	í,
MANAGERIAL WORKERS	286	261	25	203	183	20	83	78	
ERICAL AND RELATED WORKERS .	L, 584	986	598	761	4 38	323	823	548	1,
LES WORKERS	3,289 1,997	1,628	1+661 649	1+297 784	778 535	519 249	1,992 1,213	850 813	1,
RICULTURAL, ANIMAL HUSBANDRY AND FORESTRY WORKERS,	•• • • • • • • • • • • • • • • • • • • •	1,012	•						_
FISHERMEN AND HUNTERS ODUCTION AND RELATED	39 ₉ C43	37,274	1.769	1,352	1,325	27	37,691	35, 949	1,
WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	11,371	8+377	2,994	2.030	1,982	148	9,341	6, 495	2.
RKERS NOT CLASSIFIABLE BY OCCUPATION	433	422	เน	200	194	6	233	228	
	49, 235	2,731	46,504	5+ 212	610	4+432	44,023	2,121	41,
NON-GAINFUL OCCUPATION				_	-	-	<del>.</del>	_	
LUNTEERS	45, 507	89	45,418	4,296	16	4,280	41,211	73	
ILUNTEERS	497	186	311	139	55	84	358	131	
NON-GAINFUL OCCUPATION				4,296 139 584 134					41,

AKLAN

TABLE 8. PRIVATE HOUSEHOLD POPULATION 15 YEARS OLD AND OVER BY GAINFUL AND NON-GAINFUL OCCUPATION, MAFITAL STATUS AND SEX, URBAN-RUF ML: 1980 - CONTINUED

ORA POLTA COLOR		TOTAL			UFBAN			FURAL	
MARITAL STATUS	HTDB 23K32	MALE	FEMALE	BETH SEXES	HALE	FEMALE I	BOTH SEXES	PALE	FEMAL
AKLAN -					*				~-~
MIDD/NED									
TOTAL	12,688	848,5	9,820	1 • 667	317	1.350	11,021	2,551	8.4
GAINFUL OCCUPATION	5, 053	5 * 000	3,053	\$57	1 63	39.4	4.456	1, 837	7.65
ROFESSIONAL, TECHNICAL AND RELATED WORKERS	240	21	219	98	5	93	142	16	
MANAGERIAL AURKERS	15	10	5	15				10	13
LERICAL AND RELATED WORKERS	33	12	21	L6	10	10	ú		,
ALES WORKERS	374 3 <b>4</b> 5	49 38	3 25 307	109 120	11 11	98 109	265 255	38 27	2 2 10
AND FORESTRY WORKERS, FISHERMEN AND HUNTERS ROOUGTION AND RELATED	3, 136	1.577	1,559	73	46	27	3,063	1,531	(15
WORKERS, TRANSPURT EQUIPMENT OPERATORS AND LABORERS	884	267	617	126	3,	40			
OCCUPATION	26	26	~	-	74	52	756	193	56
MON-GAINFUL OCCUPATION	7, 635	868	6,767	1,110	154	956	26 6,525	26 714	5,81
OLUMTEERS	4 02	=		<u>-</u>	-		-	-	,,,,,
ENSIGNERS AND OTHER	4, 871	103	4,768	574	-	574	4,257	103	4,19
RETIRED PERSONS	l, 396 l, 196	447 274	949	359 150	87 56	27 2 54	1.037	360 218	67
THER NON-GAINFUL OR NO ACTIVITY REPORTED	511	44	128	27	LI	16	145	33	62: 11.
DIVORCED/SEPARATED									
TOTAL	1,092	345	747	117	31	86	975	314	66
GAINFUL OCCUPATION	1.05	286	296	76	26	50	50£	260	24
ROFESSIONAL, TECHNICAL AND RELATED HORKERS	24	6	18	-	-	-	24	6	10
MANAGERIAL WORKERS	-	•	-	-		-	*	-	
LLES MORKEAS, , ,	43 102	11	32	15	5	10	28	-	2
RICULTURAL, ANTHAL HUSBANGRY AND FORESTRY HORKERS.			92	40	10	30	62	-	6
FISHERMEN AND HUNTERS RODUCTION AND RELATED WORKERS, TRANSPORT EQUIPMENT	340	515	128	5	-	5	335	21.2	12
OPERATORS AND LABORERS DRKERS NOT CLASSIFIABLE BY	56	37	21	6	ь	-	52	31	2
OCCUPATION	15	10	5	10	5	5	5	5	-
NON-GAINFUL OCCUPATION	51.0	59	452	41	5	36	469	54	41!
DUSTEERS	400	, -5	395	20	-	20	380	- 5	375
NSIONERS AND OTHER	5	6	-	-	•	-	é	6	-
RETIRED PERSONS	49 21	12 6	37 £5	11 5	-	11 5	38 16	12 6	26 10
HER NON-GAINFUL OR NO ACTIVITY REPORTED	34	30	4	5	5	-	29	25	4
NOT STATED									
TOTAL	229	44	185	45	5	40	184	39	145
SAINFUL DECUPATION	127	12	115	25	-	25	102	15	90
OFESSIONAL, TECHNICAL AND RELATED WORKERS	-	-	_	-	-	-	-	~	
MANAGERIAL WORKERS	-	-	-	_	-	-	_	_	
ERICAL AND RELATED WORKERS . LES WORKERS.	7	-	7	Ξ	-	<u>-</u>	<u>-</u>	-	-
MARCE MONKERS" " " " " " " " " " " " " " " " " " "	40	-	40	25	-	25	7 15	-	7 15
RICULTURAL, ANTHAL HUSBANDRY AND FORESTRY MORKERS, FISHERMEN AND HUNTERS	37	6	31	_					
DOUCTION AND RELATED WORKERS.TRANSPORT EQUIPMENT		Ů	-71	•	-	•	37	6	31
OPERATORS AND LABORERS RKERS NOT CLASSIFIABLE BY	37	6	31	-	-	-	37	6	31
OCCUPATION	6 102	17	6 70	20	-		6	-	6
LUNTEERS	102	3Z -	70	20	5	15	82	23	55
USEKEEPERS	65 11	5	60	15	-	15	50	5	45
NSIONERS AND OTHER RETIRED PERSONS	10	11		5	5	-	6	6	-
		2	5 5	-	-	-	16	5	5
SABLED	5	_	,	-	•	-	5	-	5

# TABLE 9. GAINFUN, HORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL! 1980

SEX. INDUSTRY GROUP AND	GAINFUL     WORKERS }		MAJOR BCC		
AREA CLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIONAL: TECHNICAL AND RELATED WORKERS	AOMENISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED MORKERS	SALES WORKER
AKLAN -					5 201
BOTH SEXES	96,444	5,307	358	5,908	5,006
RICULTURE, FISHERY AND FORESTRY	58.312	162	10	30 6	6
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	50.075	19		_	-
E OTHER ANIMALS	151	6 132	=	17	-
AGRICULTURAL SERVICES	574 7•284	5	10	7	6
FORESTRY	223	-	-		
HUNTING, TRAPPING AND GAME PROPAGATION	5	-	-	-	
INING AND QUARRYING	46	-		-	~
METALLIC ORE MINING	5	-			_
NON-METALLIC MEMENG AND	41	•	-	-	
NUFACTURING	7.785	66	35	58	54
MANUFACTURE OF FOOD.	697	-	10	33	17
BEVERAGES AND TOBACCO		15	10	4	16
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	5,918	1.7	••		
PRINCIPLE INCLUDING	525	_	5	11	-
FURNITURE AND FIXTURES	72.7				
PAPER PRODUCTS: PRINTING	93	7	-	-	
AND PUBLISHING					
AND CHEMICAL PRODUCTS.				_	
PETROLEUM: COAL, RUBBER AND PLASTIC PRODUCTS	153	20	-	5	•
MANUFACTURE OF NON-METALLIC					
MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM		14	5	_	
AND COAL	143	16	,		
MANUFACTURE OF BASIC METAL INDUSTRIES	87	-	-	-	
MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY			_	5	
AND EQUIPMENT	141	8	5 -	-	
OTHER HANDFACTURING INDUSTRIES	28		_	51	1
LECTRICITY, GAS AND WATER	323 211	19 56	-	36	
GAS AND STEAM	33	-	-	\$ 10	ι
HATERWORKS AND SUPPLY	79	7	_		
ONSTRUCTION	3,650 3,650	36 36	:	11 11	
CONSTRUCTION	3,000		12	131	4, 80
HOLESALE AND RETAIL TRADE	5,118 418	11	12	49	29
RETAIL TRADE	4,700	11	12	8.5	4,50
RANSPORTATION: STORAGE AND COMMUNICATION	4,428	166	41 24	613 238	
TRANSPORTATION SERVICES	3,912 168	176 10	6	55	
WAREHOUSING	348	-	11	320	
FINANCING. INSURANCE, REAL		195	36	866	6
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	1,296 547	63	28	387	
FINANCIAL INTERMEDIARIES	26	<del>-</del>	- 5	16 57	
INSURANCE	126 5	5	-		
BUSINESS SERVICES	592	127	5	406	
COMMUNETY, SOCIAL AND	16.169	4,609	210	1,129	1
PERSONAL SERVICES		· ·	194	855	
AND DEFENSE	2, 288 79	309	194	10	
SANITARY AND SIMILAR SERVICES	3,766	3,582	££.	*3	
MEDICAL, DENTAL, OTHER HEALTH	692	458	5	78	
AND VETERIVARY SERVICES OTHER SOCIAL AND RELATED		139	_	57	
COMMUNITY SERVICES	231				
RECREATIONAL AND CULTURAL SERVICES	98	32	-	14	
PERSONAL AND HOUSEHOLD	6.278	77	-	5 27	
SERVICES	721	6	-	21	
KESIEDKANIS WID INTERES					
INTERNATIONAL ORGANIZATIONS				=	
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BOOLES	16	6	-	-	
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	16 1,317	6	- 12	-	

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX. URBAN-RURAL: 1980 - COK.

SEX, INDUSTRY GROUP AND			OCCUPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANEMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT GLASSIFIABLE 8Y OCCUPATION
AKLAN -				
BOTH SEXES	7, 168	56,802	17 756	
	_		17, 355	1,540
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	18 6	56,630 48,653	123 58	1,333 1,333
4 OTHER ANIMALS	7	132 405	6	-
FISHERY	5	7,212	20 39	=
FDRESTRY	-	223	-	-
INING AND QUARRYING	_	5	-	-
MON-METALLIC WINING AND	Ī	5	41	-
QUARRYING	-	-	41	
ANUFACTURING	36	-	7+ 536	-
BEVERAGES AND TOBACCO	11	-	626	-
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	11	-	5, 862	-
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	-	-	509	-
AND PUBLISHING	-	-	80	-
AND PLASTIC PRODUCTS	9	-	114	-
AND COAL	-	-	122	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	-	-	87	-
AND EQUIPMENT	3	-	118 18	-
ECTRICITY, GAS AND WATER	17	6	212	_
GAS AND STEAM	5	-	151	-
WATERWORKS AND SUPPLY	12	-	1 t 50	<del>-</del>
ONSTRUCTION	17 17	-	3, 566 3, 586	Ξ
HOLESALE AND RETAIL TRADE	17	71	72	_
WHOLESALE TRADE	17	46 25	24 48	=
RAMS PORT ATION, STORAGE				
TRANSPORTATION SERVICES	258 214	- -	3, 326 3, 260	_
WAREHOUSING	44	-	49	=
COMMUNICATION	-	-	17	-
ESTATE AND BUSINESS SERVICES	89	_	28	_
BANKING INSTITUTIONS	63 5	-	-	-
INSURANCE	7	- -	<del>-</del>	-
REAL ESTATE	14	:	- 26	-
MMUNITY, SOCIAL AND PERSONAL SERVICES	6,682	14	1, 510	_
PUBLIC ADMINISTRATION AND DEFENSE	695	10	225	
SAMITAKT AND SIMILAK SERVICES	21		48	-
EDUCATION SERVICES	90 146	-	-	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	30	_	5	_
REGREATIONAL AND CULTURAL SERVICES	42	_	10	-
PERSONAL AND HOUSEHOLD SERVICES	4,976			
INTERNATIONAL ORGANIZATIONS AND OTHER FXTRA-TERRITORIAL	677	•	1, 205 7	:
8001 ES	5	<b>~</b>	5	-
TIVITIES NOT ADEQUATELY DEFINED	34	76	921	207

# TABLE 9. GAINFUL HORKERS LS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION FROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - OUT.

And Thompselv parties that	GAINFUL     WORKERS		HAJOR BCC		
SEX, INDUSTRY GROUP AND AREA CLASSIFICATION	IS YEARS OLD	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND HANAGERIAL WORKERS	CLERICAL AND RECATED HORKERS	SALES WORKERS
ىلىيى بەرسىيى ئىلىنىڭ چەرخەن ئەرنى ئۇرۇپى يەرخەن يەرسىيى بىلىنى يېرىنى يېرىنى يېرىنى يېرىنى يېرىنى يېرىنى يېرى	<u></u>				
AKLAN -					2,072
MALE	72,673	1+684	303	1,408	6
RICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	52,505 44,578	112	10		Ξ.
S OTHER ANIMALS	108 447	93	-	12	-
FISHERY	7, 160 207	5	10	7	6
FORESTRY	, 5	-	-		-
INING AND QUARRYING	46	_	-	-	
METALLIC ORE MINING	5	•	-	-	_
NON-METALLIC MINING AND QUARRYING	41	-	-	-	-
ANUFACTUR ING	2,543	36	20	28	42
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO *******	580	-	5	12	11
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	1,032	-	•	-	to
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	437	~	5	п	•
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHENICALS AND CHENICAL PRODUCTS:	82	7	-	-	<b>.</b>
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC NINERAL PRODUCTS EXCEPT	113	10	•	5	5
PRODUCTS OF PETROLEUM AND COAL	78	1.k	5	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED	77	-	•	-	-
METAL PRODUCTS, HACHIMERY AND EQUIPMENT	125 L9	ė -	5 -	•	5
ELECTRICITY, GAS AND WATER	307	26	-	46 34	-
ELECTRICITY.	211 17 79	19  7	-	10	-
CONSTRUCTION	3,629 3,629	36 36	:	5	=
WHOLESALE AND RETAIL TRADE	2,122	5	12	39 23	1,940 225
MHOLESALE TRADE	305 1.817	5	12	16	1,715
TRANSPORTATION, STORAGE	4,311	186	41	508	4
AND COMMUNICATION	3, 874	176	24	212 32	-
WAREHOUSING	145 292	10	11	264	_
FINANCING, INSURANCE, REAL	685	163	33	302	79
ESTATE AND BUSINESS SERVICES	3t4	50	23	169	6
FINANCIAL INTERMEDIARIES INSURANCE	LG 79	=	5	15	52
REAL ESTATE	277	\$00	5	116	12
COMMUNITY, SOCIAL AND PERSONAL SERVICES	5,363	1,104	175	455	-
PUBLIC ADMINISTRATION AND DEFENSE	1,603	196	159	343	-
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES MEDICAL DENTAL, OTHER HEALTH	64 796	671	1 <b>1</b>	31 35	-
AND VETERINARY SERVICES UTHER SOCIAL AND RELATED COMMUNITY SERVICES	172 170	69 69	-	36	-
RECREATIONAL AND CULTURAL SERVICES PERSONAL AND HOUSEHOLD	72	21	•	5	
SERVICES	2,078 446	72 6	Ξ	-	:
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	10	-	-	-	-
ACTIVITIES NOT ADEQUATELY	1.162	16	12	6	•

TABLE 9. GAINFUL MORKERS LS YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SEX. INDUSTRY GROUP AND			OCCUPATION	
AREA CLASSIFICATION		AGRICULTURAL. ANIMAL HUSBANDRY & FORESTRY WORKERS. FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT	
AKLAN -				
ANEGR -				
MALE	2,624	51,376	12, 024	1, 182
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	12	51,241 43,514	89 54	1,016
GOTHER ANIMALS	7	95 332	.6 L0	-
FISHERY	5	7,088 207	39	-
FORESTRY	-	5	-	-
MINING AND QUARRYING	~	5	4L	-
METALLIC DRE MINING	-	5	-	-
QUARRYING	•	-	41	-
MANUFACTURING	31	-	2, 386	-
BEYERAGES AND TOBACCO MANUFACTURE OF TEXTILE:	11	-	54 L	-
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	11	-	1,011	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	•	-	421	-
PAPER PRODUCTS; PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS;	-	-	69	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	4	-	89	-
PRODUCTS OF PETROLEUM	_	_	62	_
MANUFACTURE OF BASIC METAL INDUSTRIES	-	_	11	
MANUFACTURE DF FABRICATED METAL PRODUCTS, MACHINERY AND EQUIPMENT		_	107	_
OTHER MANUFACTURING INDUSTRIES	5	-	9	-
ELECTRICITY, GAS AND WATER	17 5	6	212 151	Ξ
GAS AND STEAM	ži Ži	6	11 50	Ξ.
CONSTRUCTION	17 17	Ξ	3, 571 3, 571	:
WHOLESALE AND RETAIL TRADE	17	53	56	-
WHOLESALE TRADE	17	33 20	24 32	=
TRANSPORTATION, STORAGE	258	_	3, 314	_
AND COMMUNICATION	214		3, 248	-
MAREHOUSING	**	-	49 17	=
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	84	-	26	-
BANKING INSTITUTIONS	58 5	-	-	-
FINANCIAL INTERMEDIARIES	i	-	-	-
BUSINESS SERVICES	14	-	28	=
COMMUNITY, SOCIAL AND PERSONAL SERVICES	2+174	10	1,445	-
AND DEFENSE	675 21	10	220 43	-
EDUCATION SERVICES	85	-	•	-
AND VETERINARY SERVICES	51	=	5	-
OTHER SDCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND GULTURAL	10	-	5	•
SERVICESPERSONAL AND HOUSEHOLD	36	-	10	-
SERVICES	85) 433	-	1, 150 7	:
INTERNATIONAL DRIGATIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	5	-	5	_
ACTIVITIES NOT ADEQUATELY DEFINED	14	61	862	166
ww. 41724 42000-2000-0000-0000-0000-0000-0000	• • • • • • • • • • • • • • • • • • • •		***	

### TABLE 9. GAIN-UL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SEX . INDUSTRY GROUP AND	GAINFUL !				
AREA CLASSIFICATION	LS YEARS GLD	PROFESSIONAL, TECHNICAL AND RELATED HORKERS	ADMINISTRATIVE. EXECUTIVE AND HANAGERIAL HORKERS	WORKERS	SALES WORKER
aklam -					
FEMALE	23+771	3,623	55	1,500	2, 934
GRICULTURE, FISHERY AND FORESTRY AGRICULTUREL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	5, 807 5,497	50 5	Ξ	21	Ξ
& OTHER ANIMALS	43 127	6 39	-	5	_
FISHERY	124	32	-	-	-
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	16	- -	-	-	-
			_	_	_
INING AND QUARRYING	-	-	2	Ξ	Ξ.
QUARRYING	-	-	-	-	-
ANUFACTURING	5,242	30	15	30	12
BEVERAGES AND TOBACCO ******* MANUFACTURE OF TEXTILE:	117	-	5	21	6
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	♦• 886	15	10	4	6
FURNITURE AND FIXTURES ******* HANUFACTURE OF PAPER AND	88	-		-	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	11	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MIMERAL PRODUCTS SECREPT PRODUCTS OF PETROLEUM	40	10	-	-	•
AND COAL	65	5	-	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES	10	-	-	-	•
METAL PRODUCTS, MACHINERY AND EQUIPMENT	to 9	-	:	5	<del>-</del>
ECTRICITY, GAS AND WATER	l6	_	_	5	11
ELECTRICITY	-	<u> </u>	:	- 5	ı.
GAS AND STEAM	16 -	Ξ	Ξ	-	`-
ONSTRUCTION	21 21	=	Ξ	6	=
HOLESALE AND RETAIL TRAGE	2,996 113	6	-	92 26	2+864 74
RETAIL TRADE	2,883	6	-	66	2,790
MANSPORTATION, STORAGE AND COMMUNICATION	117	_	-	105	_
TRANSPORTATION SERVICES	38	-	-	26	-
MAREHOUSING	23 56	<b>-</b> *	Ξ	23 56	-
NANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	611	32	5	564	5
BANKING INSTITUTIONS	233	5	5 -	\$18	<del>-</del>
FINANCIAL INTERMEDIARIES	16 47	:	-	1 <del>6</del> 4 2	5
REAL ESTATE	315	27	Ξ.	288	
MMUNITY, SOCIAL AND PERSONAL SERVICES PUBLI: AUMINISTRATION	8,606	3,505	35	674	15
SHIP DEFENSE	685	113	35	512 10	-
MEDICAL, DENTAL, OTHER HEALTH	15 2,968	2,911	-	52	-
AND VETERIVARY SERVICES OTHER SOCIAL AND RELATED CONMUNITY SERVICES	520 111	389 70	•	43 21	- -
RECREATIONAL AND CULTURAL SERVICESPERSONAL AND HOUSEHOLD	26	ţı.	-	9	-
PERSONAL AND HOUSEHILD SERVICES RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	4+200 275	5 	Ξ	z <del>7</del>	15
80 01 ES	6	6	-	-	-
OEE INEG TOTAL ADECIDATERA	155	-	-	13	27

TABLE 9. GAINFUL MORKERS IS REARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION-GROUP, PAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COF.

<u> </u>		MAJOR	DECUPATION	
SEX, INDUSTRY GROUP AND AREA CLASSIFICATION	SERVICE MORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY MURKERS, FISHERMEN & HUNTERS		CLASSIFIABLE BY OCCUPATION
AKLAN				-
FEMALE	4, 544	5, 426	5, 331	358
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	6	5,389 5,139	34 24	317 317
AGRICULTURAL SERVICES	-	3 <b>7</b> 73	10	Ξ
FISHERYFORESTRY	-	124 16	-	-
MUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	~
MENING AND QUARRYING	-	_	-	-
METALLIC ORE MINING	-	-	<del>-</del>	_
QUARRYING	-	-	<u>-</u>	_
MANUFACTURING	5	-	5, 150	-
BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE,	-	-	85	-
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	-	-	4, 851	-
PRODUCTS: INCLUDING FURMITURE AND FIXTURES ****** MAMUFACTURE OF PAPER AND	-	-	86	-
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS;		-	ti	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS 	5	-	25	-
PRODUCTS OF PETROLEUM	-	-	60	-
MANUFACTURE OF BASIC METAL INDUSTRIES	-	-	10	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER HAMUFACTURING INDUSTRIES	-	Ξ	11 9	ī
ELECTRICITY, GAS AND WATER	-	-	<del>-</del>	Ξ
GAS AND SYEAM	-	-	<u>.</u> -	Ξ
CONSTRUCTION	-	· <u>-</u>	15 £5	-
WHOLESALE AND RETAIL TRADE	-	18	16	_
MHOLESALE TRADE		13	16	-
TRANSPORTATION, STORIGE				
AND COMMUNICATION	-	-	12 12	-
WAREHOUSING	-	<u>:</u>	_	
COMMUNICATION	-	_	_	
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	5	-	-	-
BANKING INSTITUTIONS	5	-	-	=
INSURANCE	-	-	*	-
REAL ESTATE	-	-	Ξ	=
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	4+506	4	65	-
AND DEFENSE	20	-	5	Ξ
EDUCATION SERVICES	5	-	-	• -
OTHER SOCIAL AND RELATED CONNUNITY SERVICES	20	-	-	-
RECREATIONAL AND CULTURAL SERVICES	6	-	-	-
PERSONAL AND HOUSEHOLD SERVICES	++125	P.a.	55	-
RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BOOLES	244		<u>-</u>	-
ACTIVITIES NOT AGEQUATELY DEFINED	20	15	39	41
Pat 41168 - 01-24-24-44-44-44-44-44-44-4-4-4-4-4-4-4-			<del>-</del> -	

# TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR DECUPATION GROUP, MAJOR AND MEMOR INQUISTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

AREA CLASSIFICATION   MORERS   MARGETAL AND EXECUTIVE AND MIRKERS   SALES MORERS    ANLAN - URGAM   12,500   1,929   238   1,136   1,  ACRICULTURE, FISHERY AND FORESTRY   2,439   21   5   23    ACRICULTURE, FISHERY AND FORESTRY   2,439   21   5   23    ACRICULTURAL CROPS PRODUCTION   1,838   -	SEX, INDUSTRY GROUP AND	GAINFUL WORKERS			UPATION	
ANALAM - URBAM  AND ICATURE, FISHEY AND FORESTRY  ASSIGNATIONS, FISHEY AND FORESTRY  2,189  ASSIGNATIONS, FISHEY AND FORESTRY  2,189  ASSIGNATIONS AND FORESTRY  2,189			RELATED	MANAGER TAL WORK ER S	RELATED WORKERS	SALES WORKER
SERVICE TRUES - TRUES - AND TORRESTAY 2-490 22 2 3 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						
AGRICUTURAL CAUSE SPRINGETION 1,855	BOTH SEXES	12,500	1,929	238	1,136	1,624
ASSIGNATION CONTROLLED NOT THE PROPERTY OF THE	AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	1,858	21	<b>5</b> -		6 -
# # # # # # # # # # # # # # # # # # #	& OTHER ANIMALS		21	-	17	:
HANTING, TRAPPING AND GARF MORPATION	FISHERY			5	-	6
INTERNATION ORDERSTRIES   5	HUNTING, TRAPPING AND	-	_	-	_	•
NOW-MET RALL CRIMING AND QUARTINES 5	NING AND QUARRYING	5	_	_	_	_
NAMER TURE NO. 2500.000.0000.0000.0000.0000.0000.0000	NON-METALLIC MINING AND	-	-	-	-	-
MANGECTURE OF FOUNDAMED  MANGECTURE OF FESTILES,  MEARING APPAREL AND LEATHER  MEARING APPAREL AND LEATHER  MEARING APPAREL AND LEATHER  MEANING APPAREL AND LEATHER  SP  MANGECTURE OF PADE AND  PADE PRODUCTS, INCLUDES  SP  MANGECTURE OF FARE AND  PADE PRODUCTS DESCRIPTION  AND PADE ISSUES  SP  MANGECTURE OF FARE AND  PADE PRODUCTS DESCRIPTION  AND PADE ISSUES  AND PASTIC PADOLUTS  AND CONTROL OF AND			- 16	25		•
MERRING APPAREL AND LEATHER. 485 5 10	MANUFACTURE OF FOOD,		-			5
PRODUCTS, INCLUDING RUPHTURES  59 - 5 -  RANGACTURE DE PADER AND  MAND PUBL ISTING  5  RANGACTURE DE PADER AND  MOS PUBL ISTING  5  RANGACTURE DE PADER AND  MOS PUBL ISTING  MOS CHREITGLA MADORTS, PETROLEUM, COLA, AUSBER  MOS CHREITGLA MADORTS, PETROLEUM, COLA, AUSBER  RUPHTURE DE NOM-HETALLIC  HIMBRAL PRODUCTS EXCEPT  PRODUCTS OF PETROLEUM  32 11  RANGACTURE DE NOM-HETALLIC  HIMBRAL PRODUCTS EXCEPT  PRODUCTS OF PETROLEUM  32 11  RETAL HOUSTRIES  12  RANGACTURE DE PASIC  RETAL HOUSTRIES  12  RETAL HOUSTRIES  12  ROTHER RANGACTURE OF FARRICATEO  RETAL HOUSTRIES  15  OTHER RANGACTURE OF BARRICATEO  RETAL HOUSTRIES  15  OTHER RANGACTURE OR DE MATER  104 5 26  MATERIORIS AND SUPPLY  15 26  MATERIORIS AND SUPPLY  15 26  MATERIORIS AND SUPPLY  15  CONSTRUCTION  CONSTRUCTION  151 17 - 5  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  151 17 - 22  INVARSODRATION  MONESALE AND RETALL TABDE  1,576 6 - 48  1,576 6 - 22  INVARSODRATION  104 5 - 22  INVARSODRATION  105 76 26  220 17  MARSODRATION SUPPLY  10 10 128  30 306  30 10 128  30 306  30 11 17  NARCHOUSING  10 128  30 306  30 306  30 306  30 306  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 30 307  30 307  30 307  30 307  30 307  30 307  30 307  30 307  30	WEARING APPAREL AND LEATHER	485	5	10	-	, 5
MANDEACTURE OF PAPE AND PAPER PRODUCTS, PRINTING  MND PORE TRODUCTS, PRINTING  MND PORE TRODUCTS PRINTING  MND PORE TRODUCTS PRINTING  MND PORE TRODUCTS PRINTING  MND PORE TRODUCTS, MACHINERY  MND MACHINERY MACHINERY  MND MACHINERY MACHINERY  MND PORE TRODUCTS, MACHINERY  MND PROMINERY SERVICES  1 174  MND PROMINERY SERVICES  1 174  MND PORE TRODUCTS, MACHINERY  MND PORE	PRODUCTS, INCLUDING	59		5		_
MANUFACTURE OF CHENICALS AND CHENICAL PRODUCTS, PETROLICUM, COAL, NUBBER AND PLEST CHORDETS AND COMPARATOR ING INDUSTRIES IS	MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING			-		
AND PLASTIC PADDUCTS  ANNUFACTURE OF MON-HETALLIC MINERAL PRODUCTS EXCEPT  AND COLAIL MINERAL PRODUCTS EXCEPT  AND COLAIL AND SIPPLY  AND COLAIL AND COLAI	MANUFACTURE DF CHENICALS AND CHENICAL PRODUCTS,	5		~	-	-
AND COAL	AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	6	•	-	-	-
METAL INJUSTRIES 12	AND COAL	32	11	-	-	-
AND EQUIPMENT	METAL INDUSTRIES	12	-	-	-	-
ELECTRICITY	AND EQUIPMENT		-	-	<del>-</del>	5 -
GAS AND STEAM	ECTRICITY, GAS AND MATER	104	5	•	31	-
15			5	:		_
CONSTRUCTION   551	WATERWORKS AND SUPPLY	15	-	-	-	•
HODLESALE TRADE	ONSTRUCTION			=	_	-
RETAIL TRADE	HOLESALE AND RETAIL TRADE			-		1.575 152
AND COMMUNICATION 1,105 78 26 225 TRANSPORATION SERVICES 919 73 15 81 MAREHOUSING 52 5 - 27 COMMUNICATION 134 - 11 117  INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES 510 128 33 306 BANKING INSTITUTIONS 211 30 23 135 FINANCIAL INTERNEDIATIES 11 11 INSURANCE 63 - 5 41 REAL ESTATE 5 5 5 1  MAUDITY, SOCIAL AND PERSONAL SERVICES 520 85 5 119  CAMUNITY, SOCIAL AND PERSONAL SERVICES 5 1,236 11 62 MAD DEFENSE 11 1,355 1,236 11 62 MEDICAL, DENTAL, OTHER MEALTH AND PERSONAL SERVICES 11,355 1,236 11 62 MEDICAL, DENTAL, OTHER MEALTH AND PERSONAL SERVICES 1 1,355 1,236 11 62 MEDICAL, DENTAL, OTHER MEALTH AND CURTURAL SERVICES 1 1,355 1,236 11 62  MEDICAL, DENTAL, OTHER MEALTH AND CURTURAL SERVICES 1 1,74 - 17 OTHER SOCIAL AND RELATED COMMUNITY SERVICES 1 1,74 - 30 RECREATIONAL AND CURTURAL SERVICES 1 1,74 - 30 RECREATIONAL AND CURTURAL SERVICES 1 1,774 AD - 30 RECREATIONAL AND CURTURAL SERVICES 1 1,774 AD - 11 INTERNATIONAL DEGRALATIONS AND OTHER EXTRACTIONAL DEGRALATIONS AND OTHER	RETAIL TRADE			Ξ		1,423
TRANSPORTATION SERVICES	AMSPORTATION, STORAGE	1.105	79	26	224	4
COMMUNICATION	TRANSPORTATION SERVICES	919	13		81	-
### SERVICES SERVICES   \$10   128   34   306   ### BANKING INSTITUTIONS   \$211   38   23   135   ### FINANCIAL INTERMEDIARIES   \$11   -						-
BANKING INSTITUTIONS	ESTATE AND BUSINESS SERVICES	510	128	و3	306	23
INSURANCE	BANKING INSTITUTIONS		38	23		-
REAL ESTATE 5 5	INSURANCE			5		17
PERSONAL SERVICES	REAL ESTATE			- 5	- 119	6
AND DEFENSE	PERSONAL SERVICES	4,751	1,653	149	488	5
ECHICATION SERVICES	AND DEFENSE		123	138	358	-
AND VETERTNARY SERVICES	EDUCATION SERVICES		1,236	11	62	:
RECREATIONAL AND CULTURAL  SERVICES	AND VETERINARY SERVICES OTHER SOCIAL AND RELATED			-	·	-
PERSONAL AND HOUSEHOLD  SERVICES	RECREATIONAL AND CULTURAL			<u>-</u>		-
RESTAURANTS AND HOTELS	PERSONAL AND HOUSEHOLD			-	10	-
DAMPER EXPOSES CO. C.	RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	326	-	-	11	•
TIVITIES NOT ADEQUATELY DEFINED	TIVITIES NOT ADEQUATELY		-	-	-	•

TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SEX. INDUSTRY GROUP AND			OCCUPATION	
AREA CLASSIFICATION		AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	CLASSIFIABLE BY OCCUPATION
AKLAN - URBAN				
BOTH SEXES	2,263	1,852	2,881	577
AGRICULTURE, FISHERY AND FORESTRY	_	1,842	28	
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY 6 OTHER ANIMALS	-	1,320	18	514 514
AGRICULTURAL SERVICES	=	32	EG.	=
FISHERYFORESTRY	-	450 31	-	-
HUNTING, TRAPPING AND GAME PROPAGATION	_	-	-	
IINING AND QUARRYING	_	_		-
METALLIC ORE MINING	Ξ	Ξ.	<u>5</u>	Ξ
QUARRYING	-	-	5	_
MANUFACTUR INS	10	_	741	_
BEVERAGES AND TOBACCO	5	_	153	_
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER	_	_		_
MANUFACTURE DE NOOD AND MODO PRODUCTS, INCLUDING	_	<del>-</del>	465	•
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	-	54	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	-	-	5	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	-	-	6	-
AND COAL	_	_	21	_
MANUFACTURE OF BASIC METAL INDUSTRIES	-	-	12	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER MANUFACTURING INDUSTRIES	_ 5	Ξ	15 10	-
LECTRICITY, GAS AND WATER	_	_	68	-
GAS AND STEAM	=	-	48 5	-
MATERWORKS AND SUPPLY	-	<del>-</del>	15	Ξ
CONSTRUCTION	Ξ	Ξ.	52 9 52 <del>9</del>	=
HOLESALE AND RETAIL TRADE	5	5	11	-
WHOLESALE TRADE	5	5	ū	-
RANSPORTATION, STORAGE				
TRANSPORTATION SERVICES	105	<u> </u>	671 656	-
WAREHOUSING	tt	-	9	Ξ.
COMMUNICATION	-	•	6	-
IMANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	15	-	5	~
BANKING DISTITUTIONS	15	-	:	-
INSURANCE	-	-		-
REAL ESTATE	Ξ.	-	- 5	-
DMMUNITY, SOCIAL AND PERSONAL SERVICES	2,123	_	333	-
PUBLIC ADMINISTRATION AND DEFENSE	235	_	34	_
SANITARY AND SIMILAR SERVICES	5 46	-	:	<u> </u>
MEDICAL, DENTAL, OTHER HEALTH AND VETERIHARY SERVICES OTHER SOCIAL AND RELATED	51	-	-	-
CONMUNITY SERVICES RECREATIONAL AND CULTURAL SERVICES	.15 t6	<u></u>	-	-
PERSONAL AND HOUSEHOLD	-	-	10	-
SERVICES	1,440 315	:	289 -	Ę
BODIES	-	-	-	-
CTIVITIES NOT ADEQUATELY DEFINED	5	5	490	63

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

new thousand coming and	GAINFUL     WORKERS		MAJOR DCC	UPATION	
SEX, INDUSTRY GROUP AND AREA CLASSIFICATION	15 YEARS OLD	PROFESSIONAL. TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL HORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER
ÁKLAN - URBAN		- <del></del>			
MALE	7,920	690	198	524	885
GRICULTURE: FISHERY AND FORESTRY AGRICULTURAL EROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	2,248 1,703	16	5	12	6
& OTHER ANIMALS	9 49	- 16	Ξ.	12	=
AGRICULTURAL SERVICESFISHERY	456		5	<del>-</del>	6 -
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	31	-	-	-	-
	5	_	_	-	-
INING AND QUARRYING METALLIC ORE MINING NON-METALLIC MINING AND	-	-	-	-	-
QUARRYING	5	•			16
MANUFACTURENCE OF FOOD,	445 153	-	10 5	- -	15
MEARING APPAREL AND LEATHER	159	-	-	-	5
MANUFACTURE OF MODO AND MODO PRODUCTS, INCLUDING FURNITURE AND FIXTURES	59	_	5	_	-
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	5	_	_	-	-
AND PUBLISHING	•				
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	6	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	51	11	-	-	-
MANUFACTURE OF BASIC  METAL INDUSTRIES	12	-	-	-	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT	10 50	-	· •	<del>-</del> -	5 -
	99	5	_	26	-
ELECTRICITY, GAS AND WATER	79	5	<u>:</u>	26	-
GAS AND STEAM	5 15	-	-	- 5	-
CONSTRUCTION	541 541	17 17	-	5	- 841
MHOLESALE AND RETAIL TRADE	679 127	-	=	17 12	115
WHOLESALE TRADE	752	_	-	5	726
TRANSPORTATION, STORAGE AND COMMUNICATION	1,052	78	26	172	<u>-</u>
TRAMSPORTATION SERVICES	903	13 5	15	65 16	=
WAREHOUSING	108	-	i i	91	-
FINANCING. INSURANCE, REAL ESTATE AND BUSINESS SERVICES	294	115	33	111	23
BANKING INSTITUTIONS	134	38	23	6:	-
FINANCIAL INTERMEDIARIES	32	-	5	LO	17
REAL ESTATE	5 123	5 69	5	36	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES	1,827	446	124	179	
PUBLIC ADMINISTRATION AND DEFENSE	577	84	113	116	
SANITARY AND SIMILAR SERVICES	5 324	241	11	26	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERIVARY SERVICES OTHER SOCIAL AND RELATED	61	38 32	-	12	•
COMMUNITY SERVICESRECREATIONAL AND CULTURAL SERVICES	57 42	11	-	5	
PERSONAL AND HOUSEHOLD	553	40	-	-	-
SERVICES	Las	-	•	-	- -
AND OTHER EXTRA-TERRITORIAL	-	-	-	-	-
ACTIVITIES NOT ADEQUATELY DEFINED	536	5	-	-	•

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEMOLD BY MAJOR OCCUPATION GFOUP, MAJOR AND MINDS INDUSTRY GROUPS AND SEX, URBAN-PURAL: 1980 _ CON.

AREA CLASSIFICATION  AKLAN ~ URBAN  MALE  GRICULTURE, FISHERY AND FORESTRY. AGRICULTURAL CROPS PRODUCTION. PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANHALS AGRICULTURAL SERVICES FISHERY FORESTRY TORRESTRY TO		FISHERMEN & HUNTERS	PRODUCTION & R. ELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS  2,491 23 18	CLASSIFIABL BY OCCUPATION
MALE  GRICULTURE, FISHERY AND FORESTRY.  AGRICULTURAL CROPS PRODUCTION .  PRODUCTION OF LIVESTOCK, POULTRY  AGRICULTURAL SERVICES  FISHERY  FORESTRY .  HUNTING, TRAPPING AND  GAME PROPAGATION .  INING AND QUARRYING .  METALLIC DRE MINING AND  QUARRYING .  ANJEACTURE OF FOOD,  BEVERAGES AND TOBACCO .  MANUFACTURE OF TEXTILE,  MEANLE ACTURE OF TEXTILE,	: : : :	1,766 1,756 1,255 9 16 445	2,491 23 18	483 430 430 -
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS AGRICULTURAL SERVICES FISHERY FORESTRY HUNTING, TRAPPING AND GAHE PROPAGATION INING AND QUARRYING METALLIC DRE VINING AND QUARRYING ANJFACTURING AND FACTURING MANUFACTURE OF FOOO, BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER.	: : : :	1,756 1,255 9 16 445	23 18	430 430 -
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF THE ANIMALS AGRICULTURAL SERVICES FISHERY PORESTAY AGRICULTURAL SERVICES ANIMALS AND GAME PROPAGATION ANIMAL OF THE ANIMAL OF THE ANIMAL ANIMAL ANIMAL OF THE ANIMAL ANIMAL ANIMAL ANIMAL OF THE ANIMAL ANI	-	1,255 9 16 445	18	430
PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS.  AGRICULTURAL SERVICES FISHERY FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION  INING AND QUARRYING METALLIC DRE MINING NON-METALLIC MINING AND QUARRYING  ANJFACTURING ANJFACTURING MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER.	-	9 16 445		-
AGRICULTURAL SERVICES FISHERY FORESTRY	-	16 445	5	-
FISHERY FORESTRY HUNTING, TRAPP (NG AND GAME PROPAGATION  INING AND QUARRYING METALLIC DRE MINING NON-METALLIC MINING AND QUARRYING MAUFACTUR (NG MANUFACTUR (NG MANUFACTUR OF FOO), BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE, HEARING APPAREL AND LEATHER.	•	445	÷	
HUNTING, TRAPPING AND GAME PROPAGATION GAME PROPAGATION METALLIC DRE MINING MON-METALLIC MINING AND QUARRYING QUARRYING MANUFACTUR ING MANUFACTUR DF FOOD, BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER	•	-		-
INING AND QUARRYING			-	_
MANUFACTURE OF TEXTILE  MANUFACTURE OF FOOD,  BEVERAGES AND TOBACCO  MANUFACTURE OF TEXTILE,  MERRING APPAREL AND LEATHER  MERRING APPAREL AND LEATHER		_	_	_
INJFACTURING		-	5 -	Ξ
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER	•	-	5	-
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER	10	-	399	-
WEARING APPAREL AND LEATHER	5	-	138	-
COOM DAM (CCGM AC BRUTSARUNAM	*	-	154	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	~	-	54	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	•	_	5	_
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER				
AND PLASTIC PRODUCTS	-	-	6	-
AND COAL	-	-	10	-
METAL INDUSTRIES	-	-	12	-
METAL PRODUCTS, MACHINERY  AND EQUIPMENT	- 5	-	15 5	-
ECTRICITY, GAS AND WATER	_	_	68	_
GAS AND STEAM	-	=	46	-
WATERWORKS AND SUPPLY	_	Ξ	5 15	=
CONSTRUCTION	-	-	519 519	=
OLESALE AND RETAIL TRADE	5	5	11	_
RETAIL TRADE	5	5	11	-
ANSPORTATION, STORAGE AND COMMUNICATION	1.05			
TRANSPORTATION SERVICES	105 94	-	671 656	-
WAREHOUSING	11	-	9	<u>-</u>
NANCING. INSURANCE, REAL				
ESTATE AND BUSINESS SERVICES	10 10	-	5	-
Financial intermediaries	-	-	-	=
INSURANCE	<del>-</del>	-	-	-
SUSTNESS SERVICES	_	Ξ	5	=
MMUNITY, SOCIAL AND PERSONAL SERVICES	750	-	328	-
AND DEFENSE	230	-	34	-
EDUCATION SERVICES	5 46	-	=	-
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	31	-	-	-
COMMUNITY SERVICES	5	-	-	-
SERVICESPERSONAL AND HOUSEHOLD	16	-	10	-
SERVICES	229 188	-	284	-
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	_	_	_	_
IVITIES NOT ADEQUATELY	5	5	- 462	53

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SEX. INDUSTRY GROUP AND	GAINFUL     WORKERS				
AREA CLASSIFICATION	15 YEARS OLD 1 AND 1 OVER 1	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER:
AKLAN - URBAN					
FEMALE	4,580	1,239	40	614	739
RICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	191 155	5	:	11 6	-
AGRICULTURAL SERVICES	31	5	:	3	-
FISHERY	5	-	-	=	-
FORESTRY	-	-	•	-	
MING AND QUARRYING	-	-	-	=	-
METALLIC DE MINING	- -	-	-	-	-
	772	5	15	10	-
MANUFACTURING	372 30	-	5	10	-
MANUFACTURE OF TEXTILE; WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	326	5	10	-	-
PRODUCTS, INCLUDING PURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	-	-	-	÷
PAPER PRODUCTS; PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS,	-	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	-	-	-	-	•
AND COAL	11	-	-	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES	~	-	-	-	•
METAL PRODUCTS, MACHINERY AND EQUIPMENT	- 5	=	:	=	-
LECTRICITY, GAS AND WATER	5	-	-	5 -	-
ELECTRICITY	5	= =	-	5	Ξ
ONSTRUCTION	10 10	-	-	-	Ξ
HOLESALE AND RETAIL TRADE	771	6	-	31 10	734 37
HHOLESALE TRADE	47 724	6	2	21	697
RAMSPORTATION. STORAGE	53	_	-	53	-
TRANSPORTATION SERVICES	16	-	-	16 11	-
HAREHOUSING	11 26	=	•	26	-
FINANCING, INSURANCE, REAL	216	16	-	195	-
ESTATE AND BUSINESS SERVICES	77	-	:	72 11	Ξ
FINANCIAL INTERMEDIARIES	11 31	-	-	31	-
REAL ESTATE	97	16	Ξ	±1	Ξ
OMMUNITY, SDCIAL AMD PERSONAL SERVICES PUBLIC ADMINISTRATION	2,924	1,207	25	309	5
AMO DEFENSE	311	39	25	242	5
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES MEDICAL: DENTAL, OTHER HEALTH	1,091	995	-	36 5	-
OTHER SDCIAL AND RELATED	161 52	136 32	_	10	-
COMMUNITY SERVICES	10	5	-	5	-
PERSONAL AND HOUSEHOLD SERVICES RESTAURANTS AND HOTELS	1,221 138	:	:	īì	5 ~
RESTAURANTS AND HDTELS	-	-	-	-	-
ACTIVITIES NOT ADEQUATELY DEFINED	38	-	-	-	-

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR DECLIPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SEX, INDUSTRY GROUP AND ]		MAJOR OCCUPATION			
AREA CLASSIFICATION		FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	WORKERS NOT CLASSIFIABLE BY OCCUPATION	
AKLAN - URBAN					
FENALE	1,378	86	390	94	
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTUCK, POULTRY	=	<b>86</b> 65	5	84 84	
GOTHER ANIMALS	Ī	- 16	- 5	-	
FISHERY	-	5	-	-	
HUNTING. TRAPPING AND GAME PROPAGATION	-	-	•	-	
TINING AND QUARRYING	-	-	-	-	
METALLIC ORE MINING	-	-	<u>-</u>		
	_	_	** *		
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	-	-	342 15	-	
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	-	-	311	-	
PRODUCTS, INCLUDING FURNITURE AND FIXTURES	-	-	-	-	
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS	-	-	-	-	
AND CHENICAL PRODUCTS, PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	_				
MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	-	_	-	-	
AND COAL	-	-	11	-	
METAL INDUSTRIES	-	-	-	-	
AND EQUIPMENT	-	<del>-</del>	5	-	
ELECTRICITY, GAS AND HATER	-	-	:	=	
WATERWORKS AND SUPPLY	=	-	-	-	
CONSTRUCTION	=	=	10 10	<u>-</u>	
HOLESALE AND RETAIL TRADE	<u>.</u>	<del>-</del>	-	-	
RETAIL TRADE	Ξ	-	Ξ.	-	
RANSPORTATION, STORAGE AND COMMUNICATION	-	_	_	_	
TRANSPORTATION SERVICES	-	÷	-	-	
WAREHOUSINGCOMMINICATION	Ξ	Ξ	<u> </u>	-	
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	5	_	-	_	
BANKING INSTITUTIONS	5 -	-	-	-	
FINANCIAL INTERMEDIARIES	-	-	-	-	
REAL ESTATE	-	Ξ	-	-	
DMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	1,373	-	5	•	
AND DEFENSE	5 -	<del>-</del>	-	-	
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	20	-	-	- -	
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	10	-	-	-	
PERSONAL AND HOUSEHOLD SERVICES	1.211	-	- 5	-	
RESTAURANTS AND HOTELS	1,211 127	-	•	-	
CTIVITIES NOT ADEQUATELY	-	-	-	-	
DEFINED	-	-	28	10	

TABLE 9. GAINFUL MORKERS 15 YEARS CLO AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURALT 1980 - COR.

	GAINFUL		HAJOR GCC				
SER, (NDUSTRY GADUP AND AREA CLASSIFICATION	WORKERS     15 YEARS OLD    AND     OVER   	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER		
AKLAN - RURAL							
BOTH SEXES	83,944	3, 378	120	L, 772	3, 362		
AGRICULTURE: FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION	55 ₂ 873 48 ₄ 217	141 19	5 ~	7	-		
PRODUCTION OF LIVESTOCK, POULTRY  & OTHER ANIMALS	142	6	•	-	-		
AGRICULTURAL SERVICES	494 6,823	111	5	7	_		
FORESTRY	192	-	•	-	-		
MUNTING, TRAPPING AND GAME PROPAGATION	5	-	-	-	-		
INING AND QUARRYING	41	_	:	-	-		
METALLIC ORE MINING	5	_	_	_	_		
QUARRYING	36	-	-		39		
ANUFACTURING	6,968	50	10	4.0			
BEVERAGES AND TOBACCO	514	-	-	23	12		
MEARING APPAREL AND LEATHER	5,433	10	-	4	11		
PRODUCTS, INCLUDING FURNITURE AND FIXTURES ****** HANUFACTURE OF PAPER AND	466	-	-	11	**		
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS,	88	7	-	-	6		
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	147	20	-	5	5		
PRODUCTS OF PETROLEUM AND COAL	11;	5	5	-	-		
MANUFACTURE OF BASIC  METAL INDUSTRIES  HANUFACTURE OF FABRICATED	75	-	-	-	-		
METAL PRODUCTS, MACHINERY AND EQUIPMENT	121 13	# 	5 -	5 -	5		
LECTRICITY, GAS AND WATER	219	21	•	20	11		
ELECTRICITY	132 23	14	-	10	11		
GAS AND STEAM	64	7	-	10	-		
CONSTRUCTION	3+099 3+099	19 19	Ξ.	6	=		
MOLESALE AND RETAIL TRADE	3,468	5	12	83 27	3, 229 147		
RETAIL TRADE	244 3, 224	5	12	56	3,082		
FRANSPORTATION, STORAGE	3,323	108	15	386	4		
TRANSPORTATION SERVICES	2,993	103	9	157	-		
WAREHOUSING	116 214	5 -	6	28 203			
FIMANCING, INSURANCE, REAL		,-	_	560	57		
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	786 336	67 25	5	252	6		
FINANCIAL INTERMEDIARIES	L5	-	-	5 16	5 40		
INSURANCE	63	-	-	_	-		
BJS INESS SERVICES	372	42	-	287	•		
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	9,418	2,956	61	641 497	10		
AND DEFENSE	1 1 4 0 0 7 4	186	56	10	-		
EDUCATION SERVICES	2,411	2,346	-	21	-		
MAG VETER SHARY SERVICES	450	284	5	61 27	-		
COMMUNITY SERVICES	122 46	75 16	-	4	-		
PERSONAL AND HOUSEHOLD	4,504	37	_	5	10		
SERVICES  RESTAURANTS AND HOTELS  INTERNATIONAL ORGANIZATIONS  AND OTHER EXTRA-TERRITORIAL	4, 504 395 16	6	-	16	-		
8001 E\$	Ŧā	q					
ACTIVITIES NOT ADEQUATELY DEFINED	749	LI	12	19	32		

# TABLE 9. GAINFUL HORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND HINGR INDUSTRY GROUPS AND SEX, URBAN-RURALI 1980 - OOM.

			OCCUPATION	
SEX, INDUSTRY GROUP AND AREA GLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL MUSBANDRY & FORESTRY WORKERS, EISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	HURKERS NOT CLASSIFIABLE BY OCCUPATION
AKLAN - RIMAL	~*			
BOTH SEXES	A. 905	54+950	14,474	64.7
AGRICULTURE, FISHERY AND FORESTRY		54,788	95	963 819
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	6	47.333	40	81.9
G OTHER ANIMALS	7	123	. 6	_
FISHERY	5	373 6.762	10 39	-
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION		192	₩.	-
		5	-	-
MINING AND QUARRYING		5 5	36	-
MON-METALLIC MINING AND QUARRYING	-	-	36	_
MANUFACTURING	26	-	6.795	_
HANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	6	-	473	_
MANUFACTURE DE TEXTILE; MEARING APPAREL AND LEATHER		_	5, 397	_
MANUFACTURE OF HODO AND HODO PRODUCTS, ENCLUDING			7.271	
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	-	455	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	_		7.	
MANUFACTURE OF CHENICALS	_	-	75	-
AND CHEMICAL PRODUCTS, PETROLEUM: COAL, RUBBER				
MANUFACTURE BE NON-METALLIC	9	-	108	-
MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM				
AND COAL	-	-	la t	-
METAL INDUSTRIES	-	•	75	-
METAL PRODUCTS; MACHINERY AND EQUIPMENT	-	. <u>-</u>	103	_
OTHER MANUFACTURING INDUSTRIES	-	-	8	-
ELECTRICITY, GAS AND WATER	17 5	6	144 103	-
MATERMORKS AND SUPPLY	-	6 -	6 35	_
CONSTRUCTION		_	3, 057	_
CONSTRUCTION	17	-	3.057	-
WHOLESALE AND RETAIL TRADE	12	66 46	61 24	-
RETAIL TRADE	12	20	37	=
TRANSPORTATION, STORAGE AND COMMUNICATION	157			
TRANSPORTATION SERVICES	120	-	2, 655 2, 604	-
CDMMUNICATEON	33	-	<del>6</del> 0 1 t	-
FINANCING, INSURANCE, REAL				
ESTATE AND BUSINESS SERVICES	74 48	=	23	-
FINANCIAL INTERMEDIARIES	5 7	_	-	-
REAL ESTATE BUSINESS SERVICES	14	-	_ 23	_
COMMINETY, SOCIAL AND	• /			
PERSONAL SERVICES	4,559	14	1, 177	•
AND DEFENSE	460 16	10	191 +8	-
MEDICAL, DENTAL, OTHER HEALTH	44	-	-	
AND VETERINARY SERVICES	95	-	5	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	15	-	5	-
RECREATIONAL AND CULTURAL SERVICES	26	-	~	-
PERSONAL AND HOUSEHOLD SERVICES ************************************	3,536	•	916	_
RESTAURANTS AND HOTELS	362	4	7	•
AND OTHER EXTRA-TERRITORIAL BOOTES	5	-	5	_
ACTIVITIES NOT ADEQUATELY				
DEFINED	29	71	431	154
		•		

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX. URBAN-PURAL: 1980 - COR.

SEX TYPUSTRY GROUP AND	MORKERS			CI CRICAL AMO	
AREA CLASSIFICATION	15 YEARS OLD    AND     OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL HORKERS	MORKERS	SALES WORKER
AKLAN - RURAL					
MALE	64,753	994	105	886	1, 187
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL GROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	50, 257 42, 875	96 14	5	7 -	•
G OTHER ANIMALS	99 398	77	-	-	-
AGRICULTURAL SERVICESFISHERY	6,704	5	5	1	-
FORESTRY	176 5	- -	•	-	-
WELLS AND AUGUST SENS	41	•	•	_	-
METALLIC DRE HINING	5	-	-	-	-
QUARRYING	36	_			**
NANUFACTURENS	2,098 427	25	-	29 12	27
BEVERAGES AND TOBACCO	873	_	-	-	5
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND MOOD PRODUCTS, INCLUDING		_	_	11	-
FURNITURE AND FIXTURES RANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	378	_	-	••	
AND PUBLISHING	זז	7	-	-	
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	107	10	~	5	!
PRODUCTS OF PETROLEUM AND COAL	57	-	5	-	
MANUFACTURE OF BASIC METAL INDUSTRIES	65	-	•	-	
METAL PRODUCTS, MACHINERY AND EQUIPMENT	105	<del>0</del>	5	• •	
ECTRICITY, GAS AND WATER	208	21	-	20	
ELECTRICITY	132	14		10	
GAS AND STEAM	12 64	7	-	10	
ONSTRUCTION	3,088 3,088	19 19	:	-	
HOLESALE AND RETAIL TRADE	1,243 178	5 -	12	22 11	1: 09 11
WHOLESALE TRADE	1,065	5	12	11	98
RANSPORTATION, STORAGE AND COMMUNICATION	3+259	108	15	336	
TRANSPORTATION SERVICES	2,971	103	9	147 16	
WAREHOUSING	104 184	5 -	-	(73	
IMANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	391	51	-	191	5
BANKING INSTITUTIONS	180	20	-	106	
FINANCIAL INTERNEDIARIES	10 47	-	-	5	3
REAL ESTATE	154	31	-	80	
DHMUNITY, SOCIAL AND PERSONAL SERVICES	3,536	658	51	27€	
PUBLIC ADMINISTRATION AND DEFENSE	1,026	112	46	22.7	
EDUCATION SERVICES	59 474	430	Ξ	5	
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	91	31	5	23 16	
COMMUNITY SERVICES REGREATIONAL AND CULTURAL	63 30	37 10	-	-	
SERVICES			_	5	
SERVICES	1.525 258	32 6	Ξ	í	
AND OTHER EXTRA-TERRITORIAL	10	-	-	-	
ACTIVITIES NOT ADEQUATELY			12	6	

TABLE 9. GAINFUL HORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MIMOR INDUSTRY CROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SER, ENDUSTRY GROUP AND			GCCUPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY E FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	WORKERS NOT CLASSIFIABLE BY OCCUPATION
AKLAN - RURAL				
MALE	1,739	49.610	9, 533	699
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	12	49,485 42,259	66 I 6	586 586
AGRICULTURAL SERVICES	7	96 3!6	6 5	-
FISHERY	5 -	6,643 176	39	_
HUNTING, TRAPPING AND GAME PROPAGATION	-	5	-	-
MINING AND QUARRYING	-	5	36	-
NON-METALLIC RINING AND QUARRYING	-	5 -	- 36	-
MANUFACTURING	zı	_	1, 987	_
MANUFACTURE DE EDOD, BEVERAGES AND TOBACCO	6	_	403	-
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER	11	-	<del>6</del> 57	-
MANUFACTURE OF MODEL AND MODEL PRODUCTS, INCLUDING FURNITURE AND FIXTURES	_	_	367	_
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PUBLISHING				
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS, PETROLEUM, CDAL, RUBBER	-	-	64	<b></b>
AND PLASTIC PRODUCTS	•	-	83	~
AND COAL ************************************	-	-	52	~
METAL INDUSTRIES  MANUFACTURE OF FABRICATED  METAL PRODUCTS, MACHINERY  AND EQUIPMENT	-	-	65	~
OTHER MANUFACTURING INDUSTRIES	Ξ	Ξ.	92 4	-
ELECTRICITY, GAS AND WATER	17 5	6 -	144 103	-
GRS AND STEAM	15	6 -	6 35	:
CONSTRUCTION	17 17	1	3, 052 3, 052	:
WHOLESALE AND RETAIL TRADE	12	48	45	-
RETAIL TRADE	12	33 15	24 21	-
TRANSPORTATION, STORAGE AND COMMUNICATION	153	_	2,643	_
TRANSPORTATION SERVICES	120	· <u>-</u>	2, 592	-
COMMUNICATION	2	Ξ	40 11	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	74	_	23	_
BANKING INSTITUTIONS	48 5	=	•	=
REAL ESTATE	1	-	•	-
BUSINESS SERVICES	14	Ξ	23	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES PJBLIC ADMINISTRATION	1,424	10	2,227	-
AND DEFENSE	445 16	10	186 43	_
EDUCATION SERVICES	39	-	•	Ξ
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	27	-	5	-
COMMUNITY SERVICES	5 20	-	5 -	<del>-</del> -
SERVICES	622		866	_
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	245	<u>-</u>	7	<del>-</del>
ACTIVITIES NOT ADEQUATELY	5	-	5	-
OEFINED	9	56	420	113

# TABLE 9. GAINFUL HORKERS 15 YEARS CLO AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-FURAL: 1980 - CON.

SEX, TYDUSTRY GROUP AND	GAINFUL		MAJOR OCC		
AREA GLASSIFICATION	115 YEARS OLD	WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS		SALES WORKER
ANLAN - RURAL					
FEMALE	19,191	2,384	15	886	2,195
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	5,616 5,342	45 5	•	-	1
& OTHER ANIMALS	+3 96	ه 4 د	-		=
AGRICULTURAL SERVICES	119	~	-	-	-
FORESYRY HUNTING, TRAPPING AND GAME PROPAGATION	16	-	-	_	-
				-	_
INING AND QUARRYING	<del>-</del>	-	-	=	-
GUARRYING	**	~	-	-	-
ANUFACTURING	4,670 67	25	-	20 11	12
BEVERAGES AND TOBACCO		10	_	4	
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	4,560	10	-	•	Ü
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS; PRINTING	96	~	•	-	-
AMD PUBLISHING	11	~	<b></b>	-	-
AND PLASTIC PRODUCTS  MANUFACTURE DE NON-METALLIC  MINERAL PRODUCTS EXCEPT  PRODUCTS OF PETROLEUM	<b>4</b> 0	16	-	•	-
AND COAL	54	5	-	~	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED	10	-	-	-	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT	16 4	•	-	5 -	-
LECTRICITY, GAS AND WATER	£ £	~	-	~	11
GAS AND STEAM	, <u>, , , , , , , , , , , , , , , , , , </u>	-		-	11
MATERWORKS AND SUPPLY	11	_	-	-	-
CONSTRUCTION	ii	_	-	6	
HOLESALE AND RETAIL TRADE	2,225 66 2,159	-	- -	61 16 45	2, 130 37 2, 093
RANSPORTATION, STORAGE					
AND COMMUNICATION	64	-	•	52 10	_
TRANSPORTATION SERVICES	22 12	-	-	12	- -
COMMUNICATION	30	-	-	30	-
THANCING, INSURANCE, REAL	395	16	5	369	5
ESTATE AND BUSINESS SERVICES	156	5	5	146	÷
FINANCIAL INTERMEDIARIES	5 16	-	-	y El	- 5
REAL ESTATE	218	11	-	207	į
DMMUNITY, SOCIAL AND PERSONAL SERVICES	5,882	2,298	10	365	10
PUBLIC ADMINISTRATION AND DEFENSE	374	74	10	270	-
SANITARY AND SIMILAR SERVICES	15 1,937	1,916	-	10 16	_
MEDICAL, DENTAL, OTHER HEALTH AND VETER WARY SERVICES	359	253	-	30	-
OTHER SOCIAL AND RELATED COMMUNITY SERVECES RECREATIONAL AND CULTURAL	59	38	-	11	<u>.</u> -
SERVICES	i6	6	-	•	- -
SERVICESOTELS	2,979 137	5 -	Ξ.	16	10
B00183231008	•	6	-	-	-
CTIVITIES NOT ADEQUATELY DEFINED	117	-	-	13	27

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP. MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - COM.

SEX, INDUSTRY GROUP AND			R OCCUPATION		
AREA CLASSIFICATION		AGRICULTURAL, ANIMAL HUSBANORY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	OCC UPATION	
AKLAN - RURAL					
FEMALE	3,166	5,340	4, 941	264	
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	6 6	5+303 5+074	29 24	233 233	
& OTHER ANIMALS	-	37 57	- 5	<u>-</u>	
FISHERY	-	119	-	_	
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	-	16	<del>-</del>	-	
TINING AND QUARRYING					
METALLIC DRE MINING	Ξ	Ξ.	-	=	
QUARRYING	-	-	-	-	
MANUFACTURE OF FOOD	5	-	4, 808	-	
BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE;	-	-	70	-	
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	-	-	4 ₄ 540	-	
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	-	-	88	-	
AND PUBLISHING	-	-	11	-	
PETROLEUM, COAL, RUBBER AMD PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	3	-	25	-	
PRODUCTS OF PETROLEUM AND COAL	-	-	49	•	
METAL INDUSTRIES	-	-	10	-	
OTHER HANUFACTURING INDUSTRIES	-	-	11 4	Ξ.	
ELECTRICITY. GAS AND WATER	-	-	-	-	
GAS AND STEAM	:	-	=	-	
WATERWORKS AND SUPPLY	-	-	- 5	-	
CONSTRUCTION	=	=	5		
MHOLESALE AND RETAIL TRADE	-	18 13	16	-	
RETAIL TRADE	-	5	16	-	
TRANSPORTATION: STORAGE AND COMMUNICATION	-	_	12	_	
TRANSPORTATION SERVICES	-	-	12	· _	
COMMUNICATION	=	=	:	-	
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	_	_	_	_	
BANKING INSTITUTIONS	=	<del>-</del>	-	_	
FINANCIAL INTERMEDIARIES	-	-	-	-	
REAL ESTATE	Ī	Ī	:	- -	
OMMUNITY, SUCIAL AND PERSONAL SERVICES	3,135	4	60	-	
PJBLIC ADMINISTRATION AND DEFENSE	15	-	5	_	
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES	- 5	-	5	-	
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	68	-	-	-	
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND CULTURAL	10	-	-	-	
SERVICES	6 2.014	-	-	-	
SERVICES	2,914 117	•	50 -	=	
AND OTHER EXTRA-TERRITORIAL BODIES	-	-	-	-	
CTIVITIES NOT ADEQUATELY DEFINED	50	15	11	31	

AKLAN

TABLE 1). PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEMS OLD AND OVER BY PLACE OF GESTDENCE ON MAY 1, 1975, SEX AND MUNICIPALITY, URBAN-FUPAL: 1980

1	-1 0 U S E			LACE		RESI	DENC	E 0 N	мау		1975	
AREA CLASSIFICATION   AND MUNICIPALITY   I	POPUL 5 YEAR OV MALE	SANI	IMALE IMUNICI Di SAME	CITY/  A PALITY   FEMALE!	NOTHER C SAME PRO MALE	ITY/MUN. VINCE FEMALE	I ANOTH   PRDVI  MALE	IER   NCE   FEMALE	FOREIG COUNTR MALE F	N I	NOT STATED MALE FE	
AKLAN -												
T 7 T A L	136,558 16,137 120,861	139,146 18,119 121,027	15,179	16,615	1,948 475 1,473	2,464 762 1,702	2,711 477 2,234	3,053 727 7,326	123 6 117	95 15 80	-	-
T 3 T A L	7,318 872 6,446	7,471 981 6,490	7,174 817 6+357	7,280 938 6,342	45 30 15	50 £7 33	94 25 69	141 26 115	5 S	-	-	:
T J T A L U P B A N	7,329 469 6,860	7:307 494 6:8:3	7,209 463 6,746	7,172 468 6,704	44 6 38	44 14 30	70	91 12 79	6 6	-	-	
T 3 T 4 L	10,380 715 9,645	11,165 974 10,191	9,767 671 9,096	10,537 877 9,660	270 37 233	251 51 200	306 7 299	177 46 331	17	-	-	-
T J T A L	10,012 623 9,389	10,181 705 9,476	9,588 559 9,029	9,774 648 9,126	95 43 52	69 27 42	319 21 298	138 30 308	10	-	-	-
TOTAL	4,624 396 4,238	4,427 420 4,007	4,479 376 4,103	4,281 405 1,876	61 5 56	73 6 68	71 5 66	69 10 59	13	4	:	
T D T Å L	13,416 535 12,481	13,469 1,095 12,374	[3,187 924 12,263	1,043	67 11 56	143 42 101	147 - 147	169 10 159	15 15	15	- :	-
FOTAL	16,524 6,333 10,191	17,753 7,186 10,567	15,327 5,751 9,576		582 273 309	889 519 370	604 303 301	769 460 309	11 6 5	15 10 5	:	-
CASA - C C C C C C C C C C C C C C C C C C	4, 066 691 3, 375	4+175 796 3,379	3,90 <i>1</i> 691 3,216	4+055 796 3,259	70 70	77 - 77	89 - 89	43 - 43	-	-	-	-
T 3 T Å L	8,986 772 8,214	8,640 852 7,788	8,941 767 8,174	847	5 5 -	5 -	30 30	6 6	ra ro	16 16	:	-
TOTAL JRSAN RURAL	5,972 470 5,502	5,879 438 5,44t	5,820 455 5,365	418	41 41	37 37	L   L   15   96	97 20 17	-	8 - 8	· •	-
TOTAL UPBAN RURAL	7,008	7,139 - 1,139	6,725 6,725	-	£25 	163	1 52 1 52	206 206	6 6	14 14	- : -	-
TOTALURBAN	3, 942 315 3, 627	3,871 324 3,547	3,865 311 3,554	324	15 4 Li	19 19	62	44	-	-	- -	-
T J T A L	7,646 500 7,166	7,733 590 7,143	450	530	53 5 48	36 10 76	89 45 44	109 50 59	5 - 5	•	-	-
T 3 T A L	7,008 692 6,316	7.179 754 6.425	687	749	61 5 36	50 5 45	155 155	186 - 186	10	-	-	-
TOTAL LPBAN RUPAL	11,167 1,714 9,453	1 Q. 931 1.791 9,140	1,647	1.724	191 21 170	253 25 278	2 43 46 197	249 37 212	:	5	-	;
TOTAL URBAY PURAL TANGALAN	65C	7,068 719 6,749	610	3 651	183 30 153	250 <b>42</b> 208		143 26 117	10	15	-	
T ? T A L	-	4,758		-	60 60	64	-	16	5 - 5	6	-	-



TABLE 1. NUMBER OF HULSBIOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980

	} !			Υ Υ	P E 0	F B U	ILO	I N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TO FAL NUMBER OF HOUSEHOLDS	HUVSE	   DUPLEX   	HPARTHENT/ LACCES ORI A/ CONDOMI- INTUH/RON LHOUS E/ ETC.	IMPROVISED   (BARUNG-   BARUNG) 	 	NATURAL	(LODGING		QUARTERS   [ MILITAR
4	r 42 tg cr 4r vr 16r g 168 45, cr 4r 1894 and			Table - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779 - 1779		*				
aklan -										
TOYAL Dwner	\$1,996 52,908	57,077 52,394			242 2+5					
TENANT/LESSEE SJBTENANT/SUULESSEE	2,529 130	2 • 268 11 5	30	145 5	 			_		
RENT FREE	2,389	2,300			47			-		•
AKLAN - URBAN										
OTAL	6,877	6,337	121		55			10		
WNER FENANT∕LESSEE	5,616 739	5,364 498			50 -	75 81		10		
SUBTENANT/SUBL ESSEE	25	10	-	5	-	10	-	-		•
LENT FREE	497	465	įt	t i	5	5	_	•		-
AKLAN - RURAL										
OTAL MINER	51,079 47,292	50°740 47•030			237 195		. 5 5			
FENANT/LESSEE	1,790	1.770	-	15	-	5	-	-		
SUBTENANT/SUBLESSEE SENT FREE	105 1,892	105 1 - 835			42			-		
ALTAVAS -										
OTAL	3,122	3,002	£3		5		-	_		•
HNER Enany/Lessee	2,542 395				5		-	-	·	
JBTENANT/SUBLESSEE	-	-		-	-	_	-			-
ENT FREE	85	85	_	-	-	-	-	-		•
ALTAVAS - URBAN										
OTAL MNER	7dE 332				_	15 15		=		<del>.</del>
ENANT/LESSEE	25	20	5	-	-	-	-	-		
UBYENANT/SUBLESSEE ENT FREE		=			-	-		-		•
" ALTAVAS - RUKAL										
OVAL	2,705	2,755	5	_	5		-	-		
MMER ENAMT/LESSEE	2,310 370	2,300	: 5		5		-	-	· •	
UBTEHANT/SUBLESSEE	-	•		-	-	-				•
ENT FREE	85	87	-	-		_	_	_		-
BALETE -										
OTAL Winer	3,139 2,941	3,124 2,936		-	5 5		_	-		
ENANT/LESSEE	1 52	147	_	-	-	5	-	-		•
UBTENANT/SUBLESSEE ENY FREE	11 35			_	-	5		_		-
BALETE - URBAN										
OTAL	189	184	_	-	-	5	_			
WNER	164	164	_	-	-	-	-			
ENANT/LESSEE UBTENANT/SUBLESSEE	5	-	-	-	_	-	-	-		•
ENT FREE	20	15	-	-	-	•	•	-	•	•
BALEYE - RURAL										
OYAL	2,950				5 5					
wwer Enant/lessee	2,777 147	142		-	-	•	-	-		
UBTEHANT/SUBLESSEE ENT FREE	11 (5							-		, -
BNIGA -										
BTAL	40447	+,+26	. 5	Į6	_	-	-	_		
MHER	<b>4,078</b>	4+008	5	5	_					
'ENANT/LESS <i>EE</i>  UBTENANT/SUBLESSEE	197	197			_	-				
RENT FREE	172			11	_					

# TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPTED OWELLING UNITS BY TYPE OF OCCUPANCY AND HUMICIPALITY, URBAN-RURAL 1 1980-CCM.

				ΥY	PE (	3 F B (	JILO	1 N 6		
TYPE OF DECLIPANCY, AREA CLASSIFICATION AND RUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	SI NGLE HOUSE	DUPLEX     	I IAPARTMENT/ IACCES DRIA/	I IMPROMISE (I BARONG-	I COMMERCIAL AL AL INOUSTRIAL AL AGRICULTU-	I OT HER I 10 USING I IN IT: I INA TUPAL	)  HDTEL;  LDDG1NG  HOUSE;	SCHOOL TORY	QUARTERS
BANGA - URBAN										
TOTAL	3 3 9	31.8					-	-		
OMMER TENANT/LESSEE	283	273	5				. <u>.</u>	-		
SUBTENANT/SUBLESSEE	-	-	-	-		•	-		-	
RENT FREE	56	45	-	11	•		•	_	•	
BANGA - RURAL										
TOTAL	4,108	4,108	_	-	-			-	-	
MNER TENANT/LESSEE	3, 795 197	3, 795 197		-	-			-		
SUBTENANT/SUBLESSEE	-	-	-	-			-	-	· -	
RENT FREE	116	116	_	-	-		-	-	_	
BATAM -										
TOTAL	4, 168	4, 143			13		-	-		
DMMER FENANT/LESS EE	3,746 1 81	3,721 181			1.5					
SUBTENANT/SUBLESSEE	LG	10	_	-			-	-		
RENT FREE	231	23 !	_	-	•		_	_	_	
BATAN - URBAN										
TOTAL	282	272					· -	_	: -	
OVNER TEHANT/LESSEE	262 5	25 2 5						_	-	
SUBTENANT/SUBL ESSEE	15	15		-	-		-	-	- -	•
RENT FREE	12	17	_	_						
BATAN - RURAL										
TOTAL	3, 886 3, 484	3,67 L 3,469			1: 1:		: :	_	_	
OMMER TEMANT/LESSEE	176	176		-	•		-	-	-	
SUBTEMANT/SUBLESSEE RENT FREE	16 216	1 0 21.6					: :	-		,
		-#-								
BURUANGA -							_	_	_	
T Q T A L Owner	2,00l 1,956	2, <b>0</b> 01	; -				-	-	-	
TENANT/LESSEE	15	15	-	-	•		- -	-		
SUBTENANT/SUBLESSEE RENT FREE	30	30					-			
BURUANGA - URBAN										
					_	_	_	_		
TOTAL Owner	170 [60	170 160						_		
TENANT/LESSEE	-	-					· :			
SUBTEMANT/SUBLESSEE RENT FREE	10	10					-	-		•
BURUANGA - RURAL										
TOTAL	1,831	1,431		. <u>-</u>				_		
ONNER	1,796	1,796	• •	-	•		-	-		
TEMANT/LESSEE SUBTENANT/SUBLESSEE	15	17					-	-	. <del>-</del>	
RENT FREE	20	20						-	· -	•
ISAJAY -										
TOTAL	5, 591	5,507	29		3:					
OWNER TENANT/LESSEE	5,031 163	4,967				9 1 - 1:				
SUBTENANT/SUBL ESSÉE	50	50	, -	· -						
RENT FREE	347	34.2	! ~		,	5		•	_	
IBAJAY - URBAN										
TOTAL	409	33 9 304			2		0 - 5 -			
OHNER Tenant/Lessee	354 25	14	, -	-	•	- 1'	5 -	. =		•
SUBTEMANT/SUBLESSEE RENT FREE	30	25								
NERT FREE	30	2:		-		-				

# TABLE 1. NUMBER OF HOLSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND HUNICIPALITY, URBAN-RURAL : 1980 -GGM.

I D T A L OWNER TENANT/LESSEE	5,182 4,677	SYNGLE HOUSE	DUPLEX		IMPROVISED (BARONG-	COMMERCIAL /		[LODGING	INSTITU-  TIONAL  (HOSPITAL	COLLECTIVE
IBAJAY - RURAL T O T A L OWNER TENANT/LESSEE	5,182 4,677			1		AGRICULTU-	SHELTER, BOAT,		CONVENT,   SCHOOL	QUARTERS [(MILITARY   CAMP, ETC.)
ONNER TENANT/LESSEE	4,677									
SUBTENANT/SUBLESSEE RENT FREE	138 50 317	5, 168 4,663 138 50 317	5 - -		9 9 - - -	_	- - -	- - -	-	- - - -
KALIBO -										
T D T A L OWNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	7,036 5,996 767 35 238	6,653 5,849 556 20 228	75 50 20 - 5	172 37 125 5 5	5 5 	45 66		10 10 - -	-	
KALIBO - URBAN										
T O T A L OWNER TEMANT/LESSEE SUBTEMANT/SUBLESSEE RENT FREE	2, 743 2, 038 539 25 14(	2,400 1,911 343 10	65 40 20 - 5	147 32 110 5	- - -	121 45 66 10	-	10 10 - - -	-	- - -
KALIBO - RURAL										
T D I A L OHNER TEN ANT/LESSEE RENT FREE	4,293 3,958 228 10	4, 253 3, 938 213 10 92	10 10 -	25 5 15 -	5 5 - -	-	-	-	=	
LEZD -	,,	~		_						
TO TAL UMNER TEMANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	1,794 1,687 20 5 82	1,789 1,687 20 5	5 - - - 5		- - - -	- - - -	- - - -	- - - -	=	-
LEZD - URBAN										
T O T A L DANER TENANT/LESSEE SUBTEMANT/SUBLESSEE RENT FREE	312 302 10 -	31.2 302 10	-	:	- - - -		-	- - - -	-	
LEZD - RURAL										
T O T A L OWNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	1:482 1:385 10 5 82	1,477 1,385 10 5 77	5		-		- - -	- - -	-	
LIBACAD -										
T D T A L OMNER TENANT/LESSEE SUBTEMANT/SUBLESSEE RENT FREE	3,558 3,149 165 - 244	3,553 3,144 165 - 244	-	:	5 - - -	-	- - - -	-		
LIBACAJ - URBAN										
T O T A L OWNER TENANT/LESSEE SUBTEMANT/SUBLESSEE RENT FREE	29/ 188 50 - 59	297 188 50 - 59	- - -		- - -	-	- - -	-	_	_
LIBACAD - AURAL										
TOTAL OWNER TENANT/LESSEE SUBTEMANT/SUBLESSEE RENT FREE	3,261 2,961 115 - 185	3, 256 2, 956 115 - 185	=	:	5 5 	1	-	=	_	-

# TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF OCCUPANCY AND MINICIPALITY, URBAN-RURAL : 1980-CCM.

	} ;			TΥ	P E O	F B L	[ L [	) 1 N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TO TAL NUMBER OF HOUSEHOLDS	SINGLE HOUSE	DUPLEX	COMDOMI-	IMPROVISED IBARONG- BARONG)	  COMMERCIAL/  INDUSTRIAL/  AGRICULTU-  RAV.	OTHER INDUSING INDUSING INATURAL	  HOTEL;  LODGING  HOUSE;	TTONAL ICHOSPITAL, ICONVENT, ISCHOOL IDORMITORY,	POUARTERS PURILITARY
MADALAS -										
OTAL	2,340	2, 309	16	-	15					
IMER ENANT/LESSEE	2,213 52	2 • 24 2 5 2		-	15			-	_	
UBTENANT/SUOLESSEE	15	-	_	-	_	_		· -	-	
ENT FREE Madalag - Urban	15	LS	_	-	_	_		_	_	
OTAL	169	149	. 5	_	15	_			_	
INER	158	138	5	-	15	-			_	
ENANT/LESSEE JBTENANT/SUBLESSEE ENT FREE	11	11	_	=	=	-				
MADALAG - RURAL										
BTAL	2,171	2,160	LL	_	-	-			_	-
HNER ENANT/LESSEE	2,115 41	2, 104 41		-	-	-	-	-	-	
UBTENANT/SUBL ESSEE	-	-	-	-	-					
ENT FREE	15	15	_		_	_		·	_	•
HAKATO -	2.072	2 424							_	
OTAL WNER	2,973 2,710	2,973 2,710		Ξ	-				-	
ENANT/LESSEE UBTENANT/SUBLESSEE	115	11.5		-	_					
ENT FREE	L46	148	-	-	-	-			-	-
MAKATO - RURAL										
OTAL Wher	2,973 2,710	2,973 2,710			-	-			- -	
ENANT/LESSEE	115	115	-	-	-				<del>-</del>	
UBTENANT/SUBLESSEE ENT FREE	148	148		-	=	-	:	: <u>-</u>	-	
MALAY -										
OTAL NNER	1,742 1,606	1,742		-	_	_			_ _	
ENANT/LESSEE	35	35	· ~	-	-	-	. <b>-</b>	-		
UBTENANT/SUBLESSEE ENT FREE	101	roi			_	-	· -		· -	
MALAY - URBAN										
OTAL	144	144		-	-	-				
WMER EN MIT/LESSEE	94	94		-	-	-	. <del>.</del>			
UBTENANT/SUBLESSEE	50	50	· –	-	-	_			- -	
ENT FREE	50	90	,	_	-					
MALAY - RURAL	1,598	1,598		_	_	_				
WNER	1,512	1,512		-	-	-			. <del>-</del>	
ENANT/LESSEE UBTENANT/SUBLESSEE	35	35			_	=				
ENT FREE	51	51	<del>-</del>	-	-	-	•		· -	•
MALENAD -									, -	
OTAL WNER	3,479 3,306	3,469 3,296	, 5	-	-				· -	
ENANT/LESSEE UBTENANT/SUBLESSEE	49	49			-					
ENT FREE	124	124			-					
MALINAD - URBAN										
OTAL Mner	242 223	242 223	<u>-</u>	-	-	-				
ENANT/LESSEE	9	9	-	-	-	-				
UBTEMANT/SUBLESSEE Ent free	10	10			-	-				
MALINAO - RURAL										
OTAL	3, 237	3,227	5	-	-					
	3, 237 3, 083 60	3,227 3,073 40	- 5	=	-	-		. •	-	

TABLE 1. NUMBER OF HOLSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980-COM.

	1 .			ΓY	P E O	F B U	1 L 0	I N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	SINGLE	DUPLEX  - 	  APARTMENT/   ACCESORIA/	IMPROVISED (BARONG- BARONG)	COMMERCIAL/ INDUSTRIAL/ AGRICULTU-	OTHER INUSING	INDTEL, ILODGING	TTOMAL (HOSPITAL, CONVENT, SCHOOL OORNITORY,	CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)
NABAS -										
T D T A L OMNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	3,109 2,978 29 102	3,093 2,968 29 - 96	6	- - - -	10 10 - -	- - - -	- - - -	=	_	- -
NABAS - UKBAN										
TOTAL UMMER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	309 263 5 - 41	303 263 5 - 35	6	=	- - - -	-	- - - -	-	-	= = =
NABAS - RUKAL										
T U T A L Dimer Tenant/Lessee Subtemant/Sublessee Rent free	2,800 2,715 24 	2, 790 2, 705 24 - 61	-	- - -	10 10 - -	- - -	-	-	-	<u>:</u> :
NEW WASHINGTON -										
T O T A L Owner Tenant/lessee Subtenant/Sublessee Rent Free	4,555 4,218 75 10 252	4,500 4,188 55 10 247	5	15 15	35 30 - 5	- - -	- - - -	-	-	- - -
NEW WASHINGTON - UNI	BAN									
T O T A L OWNER TENANT/LESSEE Subtenant/Sublessee Rent Free	645 565 45 ~ 55	63 0 55 0 25 - 5 5	5	15 - 15 -	15 15 -	-	- - - -	- - -	-	:
NEW WASHINGTON - RU	RAL									
TOTAL OMNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	3,890 3,653 30 10 197	3,470 3,638 30 10 192	=======================================	-	20 15 - 5	:		-	-	- -
NUMANCIA -										
T O T A L OMER TEMANT/LESSEE SUBTEMANT/SUBLESSEE RENT FREE	2,914 2,839 30 	2:622 2:757 25 40	15 15	5 - 5 -	62 62 - -	5 - - - 5	5 5 - -	-		:
NUMANCIA - URBAN										
T O T A L CANER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	250 230 10 -	240 225 5 	5 - - -	5 - 5 -	-	-	-		-	-
NUMANCEA - RURAL										
TOTAL  GMER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	2,464 2,609 20 	2,582 2,532 20 30	10 10 - -	-	62 62 - -	5 - - - 5	5 5 - -	-	_	-
TANGALAN -										
T D T A L CANNET TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	1.988 1,752 89 9 138	1.881 1,682 89 9 101	6 6 - -	-	101 64 - - 37	-	-	-	-	=======================================
TANGALAN - RURAL										
T O T A L OMNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	1,988 1,752 89 9	1,881 89 9	6 6 - -	-	101 64 - - 37		-	-	-	- - -

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY YEAR BUILT, CONSTRUCTION MATERIALS OF ROOF AND OUTER MALLS , URBAN-RURAL : 1980

				SED UN THE						
,		C	ONSTR	CTIO	N NATI	ERTAL	5 D F	OUTER	WALLS	
	FOTAL NUMBER OF HOUSEHOLDS	GALVANIZEO   I RON/		   1400D/   PLYM <b>O</b> OD 	MIXED/  TILE/  CONCRETE/  BRICK/  STONE AND  WOOD/  PLYWOOD	ASBESTOS	BAMBOO/ ISAWAL I	COGON/ NIPA	MAKESHIFT/ SALVAGED MATERIALS	(ANAHAH
AKLAN -	57,956	175	. 3, 251	3,421	6, 757	44	28,656	15,320		1 0 3
1976-1980	24,420	45		859		10		6, 571	84	143
GALVANIZED TRONZALUMINUM TILEZCONCRETEZBRICKZSTONE	1,813 12C	) 35 0 -		252 21		:	176 20	35 15		-
ASBESTOS COGON/NIPA	5 22,221	() to	282	586	924	10	13,762	6,517	69	61
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	2 9 232		: -	-	5	•	10 145	-	15	82
1971-1975	15,986	61		644		24	8,162	4, 247	10	30
GALVANIZED IRON/ALUNINUM TILE/CONCRETE/BRICK/STONE ASBESTOS	2,235 70 15			210 15		-	137 16 5	30 14	=	-
COGON/NIPA	13,621			419	741	24	7,979	4,203	10	20
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	1 G 3 5			-	=	•	25	-	10	10
1961-1970	11.735	44				10	4,589	3, 021	25	10
GALVANIZED IRON/ALUMINUM TILE/CONGRETE/BRICK/STONE	2,828 46			364 5		=	111	26	5	-
ASBESTOS COGON/NIPA	5 8, 82 l	14	93	- 628	613	10	4,453	2,990	10	10
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	15 20	· -		Ξ	=	-	20	5	10	-
1951-1960	4,274	20		653		-	1,400		15	-
GALVANIZED IRDNYALUMINUM TILE/CONCRETE/BRICK/STONE	1,045 14			196	573 9	=	30 -	11	-	-
ASBESTOS COGON/NIPA	3, 21 0	_		457	269	-	1,370	1,084	10	-
MAKESHIFT/SALVAGED NATERIALS OTHER (ANAHAM, ETC.)	-	=	: :			-	=	=	5	Ξ
1942-1950	1,163	5	97	192	247		323	294	5	_
GALYANIZED IRDN/ALUMINUM TILE/CONCRETE/BRICK/STONE	319 5		i 87	77	130	-	15	-	-	-
ASBESTOS COGON/NIPA	839	-		-	117		308	289	- 5	-
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAW, ETC.)	=	-	. <u>-</u>		=======================================	=	=======================================		-	=
1941 OR EARLIER	378		- 50	76		_	69	92	10	-
GALVANIZED IRON/ALUMINUM TILE/CONGRETE/BRICK/STONE	130 5		45	20	60	-	-	-	-	Ξ
ASBESTOS COGOM/NIPA	243	=	_	- 56	21	-	64	92	10	-
MAKESHIFT/SALVAGED MATERIALS OTHER (AMAHAM, ETC.)	-	-		=		-	-	-	Ξ	-
AKLAN - URBAN	6,877	35	1,227	614	1, 574	-	2,128	1+294	5	-
1976-1980 GALVANIZED IRON/ALUMINUM	1,880			131 20		-	829 20	437 5	-	-
TILE/CONCRETE/BFICK/STONE	21		10			-		<u>.</u>	-	-
ASBESTOS COGON/NIPA	1,513		26	105	146	-	804	432	-	-
MAKESHIFY/SALVAGED MATERIALS OTHER (ANAHAH: ETC.)	5	=	: -	-	=	-	-	-	-	-
1971-1975	1,616	9				-	514	337	5	-
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	558 10	-	5 267 - 5	5			-		-	=
ASBESTOS COGON/NIFA	1,043	-	50			:	509	337		-
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)			-		-	-	=	_	5 -	-
1961-1970	1,895	15					529		_	-
GALYAN1ZED IRDN/ALUMINUM TILE/CONCRETE/BRICK/STONE	828 15			-	. 10		-	-	-	-
ASBESTOS COGON/NIPA	1.047	-	-	-	-	-	- 524	294	- -	_
MAKESHIFT/SALVAGED MATERIALS						_	72.7	5		_

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY YEAR BUILT, CONSTRUCTION MATERIALS OF ROOF AND OUTER HALLS , URBAN-RURAL : 1980 - COMPUNIED

		UMES ARE EST	27 DA 7 LU DA	CED ON THE	E ZU PERCEN	IT SAMPLE)	1			
	!	C O	NSTR	UCTIO	N HAT	ERTAL	SOF	DUTER	WALL	s
CONSTRUCTION MATERIALS OF ROOF, YEAR BUILT AND AREA CLASSIFICATION	I HEIN ZEHEITE Z	GALVANIZEDI IROM/ )	BRICK/ Stone	PLYHOOD	ISTONE AND IWOOD/	<b>LASBESTOS</b>		NIPA	   MAKESHIFT/   SAL VAGED   MATERIALS 	I I ANAHAW
AKLAN - URBAN				<del></del> -			*			
1951-1960	954	5	175	124						
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	438	5	155	35	238	-	184 5	156	_	-
ASBESTOS	5 -	~	_	_	5	-	-	-	-	-
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS	5t t	-	20	101	55	-	179	156	_	-
OTHER (ANAHAM, ETC.)	-	Į.	-	-	-	-		-	-	-
1942-1950	407	5	62	92	131	_	57			
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	194	\$	62	37	85	-	5	60	_	_
AS BESTOS	-	~	-	-	-	-	-	-	-	-
COGOM/NIPA MAKESHIFT/SALVAGEO MATERIALS	213	2	•	55	46	-	52	60	Ξ	_
OTHER (ANAHAM) ETC.)	_	-	-	-		-	-		-	
1941 DR EARLIER	125	-	45	25	35	_	65	5		
GALVANIZED IRDN/ALUMINUM Tile/concrete/brick/stone	80	-	40 5	5	35	-	-	_	-	-
ASBESTOS COGON/NIPA	-	=	-	~	-	-	-	-	_	-
MAKESHIFT/SALVAGED MATERIALS	40	*		50	_	-	15	5	-	-
OTHER (MAHAM, ETC.)	-	-	-	-	-	-	-	-	-	_
AKLAN - RURAL	51,679	140	2,024	2,807	5, 183	44	26,528	14,026	144	183
1976-1980 GALYANIZEO IRON/ALUMINUM	22,540	40	727	728	1, 390	10	13,284	6,134	84	143
TILE/CONCRETE/BRICK/STONE	1,472 99	30	451 15	232 15	573 34	Ξ	156	30 15	-	• • •
ASBESTOS COGON/NIPA	20,706	10	5	-	-	-	-	-	-	_
MAKESHIFT/SALVAGED MATERIALS	24	-	256	481	778	10	12,958 5	6,085 A	69 15	61
OTHER (ANAHAM) ETC.)	232	-	-	-	5	•	145	=	-	82
E971-1975 GALVANTZED IRON/ALUMINUM	14,370 1,677	56	715	556	1,426	24	7.648	3,910	5	30
TILE/CONCRETE/BRICK/STONE	60	56 -	510 15	190 10	759 5	-	132 16	30 14	_	-
ASBESTOS COGON/NEPA	15 12,578	-	5 185	- 356	5 657	24	5	_	-	_
MAKESHIFT/SALVAGED MATERIALS OTHER (AMAHAM) ETC.)	5	-	-	-	-	-	7,470	3,866	5	20
	35	-	-	-	-	•	25	-	-	10
1961-1970 GALVANIZED 1RDN/ALUMINUM	9,640 2,000	29 15	477 404	855 314	1, 452	10	4,060	2, 722	25	10
TILE/CONCRETE/ AR ICK/STONE AS BESTOS	31	5	5	5	1,130 16	-	106	26	5	-
COGON/NIPA	7, 774	9	68	536	506	10	5 3,929	2,696	-	-
MAKESHIFT/SALVAGED MATERIALS OTHER LANAHAM, ETC.)	1 C 2 O	=	:		-	-	-	-	10 10	10
		_	•	-	•	•	50	-	-	-
1951-1960 GALVANIZED IRON/ALUMINUM	3,320 607	15 15	65 60	517 161	553 335	-	1+216 25	939	15	-
TILE/CONCRETE/BRICK/STONE ASBESTOS	9	-	5		4	-	-	11	Ξ	-
CDGON/NIPA	2,699	Ī	-	356	214	-	1,191	928	10	-
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAMAM, ETC.)	5	Ξ	-	-	-	-	-	-	Š	-
1942-1950	754				_	-	-	-	-	-
MUNIMULA\NCSI CESINAVIAD	125	=	35 25	100 40	116 45	_	266 10	234 5	5 -	-
FILE/CONCRETE/OR ECK/STONE AS BESTOS	3	-	5	-	-	-			-	-
CDGUN/NIPA MAKESHIFT/SALVAGED MATERIALS	626	-	5	60	71	-	256	229	5	-
OTHER (MAHAM: ETC.)	-	-	_	-	-	-	-	-	_	=
1941 OR EARLIER	253	_	5	51	46					
GALVANIZĒD IRON/ALUHINUM TILE/CONCRETE/BRICK/STONE	50	-	5	15	25	-	54 5	e 7 _	10	_
ASBESTOS	-	_	-	=	-	-	-	-	-	-
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS	203	-	-	36	15	-	49	87	10	-
OTHER (ANAHAM, ETC.)					_		_			-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-RURAL: 1980

· · · · · · · · · · · · · · · · · · ·		URES ARE ES			FLOOR					
TYPE OF BUILDING. I AREA CLASS IFICATION I AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	LESS THAN! 30 SQ.M.	30 - 491 50-M-	50 - 691 \$0.H.	70 - 99 L 50.M.	00 - 149]150 5Q.H.   5Q.	- 199  .H.	200 - 249 250 - 50.M.   50.H	299 3	00 5Q.
AKLAN -	57, 556	29,497	18,822	4,452	2,674	1,489	460	159	198	l e
	57, 077	29,103	18,660	4,344	2,589	1,449	430	17 <del>4</del> 10	173	1 5
INGLE HOUSE UPLEX	178	67	35	21	25	10	10			
PARTMENT/ACCESOR LA/CONDOMINIUM/ ROM HOUSE/ETC.	208	25	66	57	35	5	5	15	-	
MORDUTCED (BARDNG-BARDNG)	292 181	256 41	26 35	5 20	5 15	25	t 5	-	25	
OMNERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	5	_	_	-	5	-	-	-	-	
SHELTER, BOAT, ETC, OTEL, LODGING HOUSE, DORNITORY,		5	_	5		-	-	-	-	
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	15		_	_		_	_		-	
trung possitosy, etc.,	-	-	-		_	_		_	-	
THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-			157	1
AKLAN - URBAN	6, 877	1,960	2,022	888	777	624	232	117		'
INGLE HOUSE	6, 337	1,808	1,901	806	717 20	584 10	202 10	97 10	L 32	
RIBI EX	121	41	20	10				10	_	
PARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	163		66 5	52	25	5	5	-	-	
MPROVISED (BARDYG-BARONG)	55 L 171		30	15	15	25	15	-	25	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL					-	-	-	-	-	
SHELTER, BOAT, ETC. OFEL, LODGING HOUSE, DORMETORY,			_	5	-	_	-	-	-	
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	10	,		_	_	_	_	_	-	
SCHOOL DORMITORY, ETC.) WHER COLLECTIVE LIVING QUARTERS	•	-	-	_	_		_	_	-	
(MILITARY CAMP, ETC.)	•	•	-			245	228	62	41	
AKLAN - RURAL	51,079	27,537	16.800	3,564	1,897	865			41	
SINGLE HOUSE	50, 74	27,295 7 26	16,759 15	3,53 <b>0</b> 11		865	228	יַדַ יַּדָּ	-	
DUPLEX APARTMENT/ACCESOR (A/CONOOMINIUM/	5		• ,			_	_	5	-	
ROM HOUSE/ETC.	2	5 5	21	5		-	-		-	
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURA	23°		5	ś		-	-	-	-	
OTHER HOUSING UNITS NATURAL SHELTER, BOAT, ETC.		5 -	-	-	5	-	-	. <del>-</del>	-	
IOTEL, LODGING HOUSE, DORMITORY,		5 5	-	_		-	-	-	+	
ETC. INSTITUTIONAL CHOSPITAL, CONVENT	•		_	_		-	-		-	
SCHOOL DORMITORY. ETG.) OTHER COLLECTIVE LIVING QUARTERS				_		-	-		-	
(MILETARY CAMP, ETC.)		_	024	. 191	. 65	75	•		+	
ALTAVAS -	3, 12				•			s 16	-	
SINGLE HOUSE	3,09 1	2 1.847	904 10			12	-		-	
APARTMENT/ACCESOR IA/CONDOMINIUM/			_			-	-	: :	-	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	A) 1	5 -			- 5 5	-		-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTUR OTHER HOUSING UNIT: NATURAL	~_ '	_				-		- ÷	-	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,					_ =	_			-	
ETC. INSTITUTIONAL (HOSPITAL, CONVENT									_	
SCHOOL DORMITORY, ETC.+}						-		_	_	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)					-	-	•		~	

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE DF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	(Ft	GURES ARE ES	TIMATES 8	ASED ON T	HE 20 PERCE	NT SAMPLE )				
TYPE OF BUILDING,	;	 			FLOOR	AREA				
AREA CLASSIFICATION	NUMBER OF	LESS THANK	30 - 491 50.M.	50 - 601	70 - 99110 50. M.   5		- 19912ac	) - 2491250 ).M.   SQ	- 299130	O SQ.M.
ALTAVAS - URBAN	357	146	120	36	20	25	_	la		
SINGLE HOUSE DUPLEX	337	146	110	31	15	25	-	10	_	
APARTMENT/ACCESOR FA/CONDOMINIUM/ ROW HOUSE/ETC.	5	-	5	_		-	-		-	-
IMPROVISED (BARON &- BARDNG)			-	-	_	-	-	-	-	_
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. 15	-	5	5	5	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY,	•	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT.	-	-	-	-	-	•	-	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	₹.	•	-	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	•	-	-	-	-	-	-	~	-
ALTAVAS - RURAL	2, 765	1,701	804	155	45	50	5	-	-	5
SINGLE HOUSE DUPLEK	2,755 5	1,701	794	155	45	50	5		-	5
APARTHENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	,	_	5	-	-	-	-	-	-	
IMPROVISED (BARDYG-BARDNG)	5	_	5	_	-	_	-	-	-	~
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		-	-	-	-	-	=	-	-	_
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	~	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	h•	-	
SCHOOL ODEMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
BALETE -	3,139	2+214	699	-	-	-	-	-	-	-
SINGLE HOUSE	3, 124	2,204	699	131	45	<b>+</b> 0	-	5	-	5
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	3,12,	21204	-	126	45	40	-	5	-	5
ROW HOUSE/ETÇ.	-	-	-	-	-	-	_	_	-	_
IMPROVISED (BARDNG-BARDNG) CDMMERCIAL/INDUSTRIAL/AGRICULTURAL DTHER HOUSING UNIT: NATURAL	5 10	5 5	-	5	Ξ	-	-	-	-	_
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	~	_	-
ETC. INSTITUTIONAL EMDSPITAL, CONVENT,	-	-	-	-	-	-	•	_	-	-
SCHOOL DORNITORY, ETC.) DIHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	-	-	-	-
(MILITARY GAMP, ETC.)	-	-	-	-	-	•	-	-	_	
BALETE - URBAN	189	113	46	15	-	fo	-	5	-	-
INGLE HOUSE DUPLEX	1.84	108	46	15	-	10	-	5	_	_
PARTMENT/ACCESUR LA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	-	-	-	•	-	-	-	-
MPROVISED (BARDNG-BARDNG)	-	-	-	-	-	-	-	-	-	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL ITHER HOUSING UNIT: NATURAL	5	5	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. NSTITUTIONAL (HDSPITAL, CONVENT.	-	-	-	-	-	-	•	-	-	-
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	œ	-	-	-	-	-	-	-

# TABLE 3. MUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINED

	1			_	FLOOR	AREA				
TYPE OF BUILDING, AREA CLASSIFICATION I AND MUNICIPALITY	TOTAL I- NUMBER OF LL HOUSEHOLDS 13	ESS THAN!	30 491 SQ.M.	50 - 691 50.H.	70 - 99 10 50.H.   5	0 - 149 150 Q.H.   SQ.	1991200 -	2491250 -	299130	OVER
BALETE - RURAL	2,950	101,5	653	116	45	30	-	-	-	
INGLE HOUSE	2,540	2.096	653	111	45	30	-	-	~	
PLEX PARTHENT/ACCESOR EA/CONDONENTUM/	-	-	-	_	_				_	
ROM HOUSE/ETC.	-	-	-	-		-	-	-	-	
PROVISED (SARONG-BARONG)	5	5	-	5	-	-	-	-	<b>~</b>	
MMERCIAL/INDUSTRIAL/AGRECULTURAL HER HOUSING UNIT: NATURAL				_	_	-	_	-	-	
SHELTER, BOAT, ETC.	-	-	-	_						
TEL, LODGING HOUSE, DORMITORY,	-	_	-	-	•	-	•	-	-	
STITUTIONAL (HOSPITAL, CONVENT,		_	_	_	_	•	-	-	-	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	_	_							_	
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	-	•		
BANGA -	4,447	2,072	1,383	375	3 3 2	160	50	26	32	
nei e uniist	4,426	2,072	1,372	375	322	160	50	26	32	
NGLE HOUSE PLEX	5	-	-	-	5	-	-	-	-	
ARTHENT/ACCESOR TA/CONDUMENTUM/	16	-	l i	_	5	-	-	-	-	
ROM HOUSE/ETC. PROVISED (BARONG-BARONG)		-	-	_	_	-	_	-	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL	L -	-	-	-	~					
HER HOUSING JNIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	-	-	•	-	-	-	
TEL, LODGING HOUSE, DORMITORY,	-	_	_	_	-	-	-		-	
ETC. STITUTIONAL (HOSPITAL, CONVENT,	_	_	_	_	-	<u></u>	-	-		
SCHOOL DERMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	_	_			_	_	_	_	
(HILITARY CAMP, ETC.)	-	-	-	-		_	_	12	12	
BANGA - URBAN	339	47	68	15	100	70	5	-		
INGLE HOUSE	31.6	47	57	15	90 5	70	5 -	12	12	
IPLEX	5	-	-	_	,				_	
PARTHENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	16	-	£1	-	5	-	-	-		
(PROVISED (BARONG-BARONG)		-	-	_		-	-	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURA THER HOUSING UNIT: NATURAL	••				_	_	_	-	-	
SHELTER. BOAT, ETC.	-	•	-	_	_					
TEL. LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	
NSTITUTIONAL (HOSPITAL, CONVENT,		_	_		_	-	-	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS					_	_	_	_	_	
(HILITARY CAMP. ETC.)	-	-	-	-	-	-	_		20	
BANGA - RURAL	4,108	2,025	1,315	360	2 32	90	45	16	20	
INGLE HOUSE	4, 109	2,025	1,315	360	535	90	45	16	50	
UPLEX PARTMENT/ACCESORIA/CONDOMINIUM/	-	-	_				_	_	_	
ROM HOUSE/ETC.	-	-	_	_		-	-	_	-	
MPROYISED (BARDNG-BARDNG) OMMERCIAL/INDUSTRIAL/AGRICULTUR)	AL -	-	-			-	-	-	-	
THER HOUSING UNIT: NATURAL	-		_				-	-	-	
SHELTER, BUAT, ETC. OTEL, LODGING HOUSE, DORMITORY,	-	•							_	
ETC.	-	-	•		-	-	-	-	_	
NSTITUTIONAL (HOSPITAL: CONVENT: - School Dormitory: ETC:)	• _	_			. <del>-</del>	-	-	-	•	
THER COLLECTIVE LIVING QUARTERS					_	-	-	_	_	
(MILITARY CAMP, ETC.)	-	-	•	_						

FABLE 3. NUMBER OF HOUSENCLOS IN OCCUPIED OWELLING UNITS BY TYPE DF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	(FIC	JURES ARE ES	STIMATES B	ASED ON T	HE 20 PERC	ENT SAMPLE)				
TYPE OF BUILDING,	i i				FLOOR	AREA				
AREA CLASSIFICATION	I NUMBER OF I HOUSEHOLDS I	LESS THAN	30 - 49 ( 50.M. )	50 - 601	70 - 0011	00 - 149 1150 SD.W. ) 50			299130	20 50.M.
BATAN -	4, 168	1,618	1,515	536	320	129	40			5
SINGLE HOUSE	4, 143	1,598	1,515	536	320	129	40	_		_
OUPLEX APARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	10	5	-	-		-	-	5	-	5
IMPROVISED (BARONG-BARONG)	15	15	-	-	_	-	-	-	-	-
COMMERCIAL /INDUSTRIAL /AGRICULTURAL OTHER HOUSING UNIT: NATURAL	· -	-	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL CORMITTERY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-		-	-	-	-	**	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	_
BATAN - URBAN	282	20	60	54	70	48	25	5	-	-
SINGLE HOUSE DUPLEX	272	. 15	60	54	70	58	25	_	_	_
APARTMENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	10	5	-	-	-	-	•	5		-
IMPROVISED (BARONG-BARONG)	-	-	-	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL DTHER HOUSING UNIT: NATURAL		-	-	-	=	-	-	-	:	-
HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-		
SCHOOL CORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	_	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	_	_	-	-
BATAN - RURAL	3, 866	1,598	1,455	482	250	8 t	15	_	-	5
SINGLE HOUSE CUPLEX	3, 871	1,583	1,455	482	250	81	15		_	5
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_	-	-	-	-	-	-	-	-	-
IMPROVISED (BARONG-BARONG)	15	_ 15	-	-	-	-	_	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	-	-	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LOOGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-		-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	_	_
BURUANGA -	2, 001	1,283	522	111	60	25	-	_	-	_
SINGLE HOUSE DUPLEX	2, 001	1,283	522	111	60	25	-	_		
APARTMENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	•	-	-	-	-	-	-	-
IMPROVISED (BARDYG-BARDYG)	_	-	_	_	=	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRECULTURAL OTHER HOUSING UNIT: NATURAL	-	-	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT; .	-	-	-	-	-	•	-	_	_	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	_	
(MILITARY CAMP, ETC.)	-	-	-	-	_	_	-	_	_	_
										-

# TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED (FIGURES ARE ESTINATES BASED ON THE 20 PERCENT SAMPLE)

	. !	TOTAL TOTAL 1										
TYPE OF BUILDING, AREA CLASSIFICATION I AND HUNICIPALITY J	TOTAL	SS THAN!	30 - 491 59.M.	50 - 691 50.M. I	70 - 99 100 SQ. M.   SQ	- 149 150 -	199 200   SQ.	249[250 - 1 SQ-M	2991300	OVER		
BURUANGA + URBAN	170	15	55	30	50	20	-	~	-			
HGLE HOUSE	170	15	55	30	50	50	-	-	-			
PLFX	-	-	-	-	-							
ARTHENT/ACCESORIA/CONDONINIUM/	-	-	-	_	-	-	-	-	_			
PROVISED (BARDYG-BARDNG)	-	~	-	-	-	-	-	_	-			
MMERCIAL/INDUSTRIAL/AGRICULIURAL	-	_	-	-	-	-						
HER HOUSING UNIT: NATURAL	-	_	-	_	-	-	-	-	-			
SHELTER, BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC.	_	_	-	_	-	-	-	•	-			
STITUTIONAL (HOSPITAL, CONVENT,	_	•	_	_	-	-	-					
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	_							_	~			
(MILITARY CAMP. ETC.)	-	-	-	-	-	-	-	_				
BURUANGA - RURAL	1,831	1,268	467	81	10	5	-	-	-			
NGLE HOUSE	1,831	1,268	467	81	10	5	-	•	~			
IPLEX	-	-	•	-	_	-						
ARTHENT/ACCESOR LA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	-	-	-	-	-	-	-			
PROVISED (BARONG-BARONG)	-	-	-	-	.=	-	-	-	_			
MMERCEAL / INDUSTRIAL /A GR ICULTURAL	-	-	-	-	-	_						
HER HOUSING UNIT: NATURAL SHELTER: BOAT: ETC:	-	-	-	-	-	-	-	-	•			
TEL. LODGING HOUSE, DORMITORY, ETC.	-	_	-	-	-	-	-	-	•			
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	•			
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-			
IBAJAY -	5, 59L	3,275	108,1	281	84	70	35	10	25			
INGLE HOUSE	5, 507	3,236	1,791	281	84	65 5	25 5	5 5	15			
101 5 4	20	-	5	-	-	,	•	-				
PARTMENT/ACCESOR IA/CONDOMINIUM/	_	_	_	_	-	-	-	-	-			
ROW HOUSE/ETC. (PROVISED (BARONG-BARONG)	34	34	-	-	-	-	- 5	_	10			
IMMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL		5	5	-	-		-	_	_			
SHELTER. BOAT. ETC.	-	-	-	-	_							
OTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-			
NSTITUTIONAL (HBSPITAL, CONVENT, SCHOOL OBRMITORY, ETC.)	-	-	-	-	-	-	-	-	•			
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, EIG.)	_	-	-	-	-	-	-	-	-			
IBAJAY - URBAN	409	84	105	65	30	50	3Ò	10	25			
INGLE HOUSE	339	54	100	65	30	45 5	20 5	5 5	15			
KJPLEX	15	-	_	_	_	•						
PARTHENT/ACCESOR IA/CONDOMINIUM/ ROM HOUSE/ETC.	_	-	_	-	-	-	-	-	-			
NPROVISED (BARDYG-BARDYG) OHMERCIAL/INDUSTRIAL/AGRICULTURA	25 30	25 5	5	-		:	5	-	10			
THER HOUSING UNIT: NATIRAL	_	-	_	-	_	-	-	-	-			
SHELTER, BOAT, ETC. BOTEL, LODGING HOUSE, DORMITORY,	_	_	-	_		-		-	-			
ETC. INSTITUTIONAL INDSPITAL, CONVENT:	•		_		. <u>-</u>	-	-	-	-			
SCHOOL DURNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	•	_	_	_								

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE DF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	(F10	GURES ARE ES	STIMATES E	ASED ON T	HE 20 PE	RCENT SAMPLE	3			
TYPE OF BUILDING,	TOTAL	 			FLOO	RAREA				
AREA CLASS IFICATION	NUMBER OF	LESS THANS	30 - 49   SQ.M.	50 - 691 SQ.4.	70 - 99 50. M.	1100 - 149 I   50.#.	50 - 199/20 SQ.M. / S	0 - 24912 90.4.	50 - 299131 50.M.	00 5 Q.A
EBALAY - RURAL	5, 182	3,191	1,696	216	54	20	5	-	-	
SINGLE HOUSE	5, 168	3,182	1,691	216	54	20	5	_		
DUPLEX  IPARTMENT/ACCESORIA/CONDOMINIUM/  ROW HOUSE/ETC.	5	-	5	_	-	-	-	-	•	
MPROVISED (BARONG-BARONG)	9	9	-	-	-	-	-	-	=	
ONMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	-	-	-	-	-	•	-	-	-	
SHELTER, BOAT, ETC. DIEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	•	-	-	-	
STC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	•	-	-	
SCHOOL DORMITORY, ETC.) WHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(HILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
KAL180 -	7, 036	2,384	2,205	882	6 50	457	178	Į LQ	75	9!
INGLE HOUSE OUPLEX	6, 653 75	Z+303 30	2,125 15	795	600	422	163	95	60	90
PARTMENT/ACCESOR TA/CONDOMINIUM/	75	50	7.5	15	10	5	-	•	-	-
ROW HOUSE/ETC.	172	15	45	57	30	5	5	15	-	-
MPRDVISED (BARDNG-BARDNG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	. 121	31 2	20	10	10	25	10	-	15	-
SHELTER: BOAT, ETC. DTEL, LODGING HOUSE, DORNITORY.	-	-	-	-	-	-	· -	-	-	
ETC.	10	-	-	5	-	-	-	-	-	:
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
INILITARY CAMP, ETC.)	•	-	-	-	-	-	-	-	-	-
KALIBD - URBAN	2, 743	5 86	890	417	323	246	91	60	70	60
INGLE HOUSE	2,400	520	810	340	283	211	76	50	55	55
HIPLEX PARTMENT/ACCESORIA/CONDONINIUM/	65	25	15	10	10	5	-	-	-	-
ROM HOUSE/ETC.	147	Lo	45	52	20	5	5	10	-	-
MPROVISEO (BARONG-BARONG) Onmercial / Industrial / Agricultural	. 121	31	20	10	10	25	10	-	15	-
THER HOUSING UNIT: NATURAL SHELTER: BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC.	10	-	-	5	-	-	-	-	-	•
MSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING DUNRTERS	-	-	-	-	-	•	-	-	-	_
INILITARY CAMP, ETC.)	-	-	-	-	-		-	-	-	
KALEBO - RURAL	4, 293	1,798	1,315	465	327	SIL	87	50	5	35
INGLE HOUSE	4, 253	1.783	1,315	455	317	211	67	45	5	35
UPLEX PARTHENT/ACCESOR IA/CONDOMINIUM/	10	5	•	5	-	-	-	_	-	-
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	25 5	5 5	-	5	10	:	-	5	:	_
OMMERCIAL/INDUSTRIAL/AGRICULTURAL FMER HOUSING UNIT: NATURAL		- 1	_	_	-	-	-	_	-	-
SHELTER, BOAT, EYC. OTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	•	-	-	-	-
ETC. MSTITUTEGRAL (HDSPITAL, CONVENT,	-	-	-	-	-	•	-	~	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILETARY CAMP, ETC.)	-	-	-	_	-	•	-	-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

1	1				FLDOR					
TYPE OF BUILDING AREA CLASSIFICATION E AND MUNICIPALITY	HOUSEHOLD\$13	LESS THAN	30 - 491 SQ.M.	50 - 69) SQ.H.	40 0011	00 - 149(150 SQ.M.   SQ	- 1991 200 -4 : SQ	- 2491250 Ma   SC	0 - 299 300 0.M.   6	SQ.M. OVER
FEXO -	1, 794	1,257	377	85	30	30	10	-	-	•
INGLE HOUSE	1,769	1,252	377	85	30	30	10	-	-	
NPLEX PARTMENT/ACCESORIA/CONDOMINIUM/	5	5	_		-		_	_	_	_
ROW HOUSE/ETC.	_		_	-	-	-	Ξ.	-	_	-
IMPROVISED (BARONG-BARONG) COMMERCIALVINDUSTRIAL/AGRICULTURAL	. <del>-</del>	-	-	-	•	-	-	-	-	-
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, PORMITORY, ETC.	-	-	-	-	-	•	-	H-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT,	_	-	_	_	-	-	-	-	-	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS									_	_
(HILITARY CAMP: ETC.)	-	-	-	-	•	-	_	_	_	
LEZD - URBAN	312	133	79	50	25	15	10	-	-	_
SINGLE HOUSE	315	133	79	50 -	25	15	10	=	-	-
DUPLEX APARTMENT/ACCESUR TA/CONDOMENTUM/										
ROW HOUSE/ETC.	_	-	-	-	_	-	_	-	-	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL		-	-	-	-	-	-	-	-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	_	-	-	-	-	-	-
HOTEL: LODGING HOUSE, DORMITORY,	_	_	_	-	-	•	-	-	~	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	_	_	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	_	-	_	_	-	-	-	-	-
LEZD - RURAL	1,482	1,124	298	35	5	15	-	-	-	•
		1.119	298	35	5	15		_	-	5
SINGLE HOUSE DUPLEX	L,477	5	230	12	Į.		-	-	-	
APARTMENT/ACCESOR TA/CONDOMINIUM/						_	_	_	_	
ROW HOUSE/ETC.	-	-	Ē	_	~	-	-	_	-	
IMPROVISED (BARDNG-BARDNG) COMMERCIAL/INDUSTRIAL/AGRICULTURA		_	-	-	-	-	•	-	-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC.	_	_	_	-		-	•	•		-
INSTITUTIONAL (HOSPETAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_	_	_	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS	-		_	-	-	-	-	-	-	-
LIBACAD -	3, 558	1,959	1,410	79	35	15	20	5	15	20
	=		1,410	79	35	15	20	5	15	20
SINGLE HOUSE DUPLEX	3, 553	1+954	1,410	'-	7	•	-	-	-	
APARTHENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_	-	_	_	-	_	-	-	-	
IMPROVISED (BARDYG-BARONG)	5	5	:	<u>-</u>	-	-	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL	_	_	_	_	_	_		_	-	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMETORY,	-	_	_	_	_	_		-	_	
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	•	-	_	_	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	•	~	_	
(MILITARY CAMP, EYC.)	-	-	•	-	-	-	-	-	-	

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 ~ CONTINUED

	(FIGU	IRES ARE ES	TIMATES B	ASED ON T	HE 20 PERCE	NT SAMPLE)				
	!				FLOOR	AREA				
TYPE OF BUILDING. AREA CLASS IFICATION AND MUNICIPALITY	TOTAL  - NUMBER OF   L HOUSEHOLDS   3	ESS THAN!	30 - 491 50.M.	50 - 691 50.M.	70 - 99110 50.M.   S	0 - 149 150 - Q.M.   SQ.M.	199  200   \$0	) - 249 250  -M-   SC	- 2991300	SQ.M OVER
LIBACAJ - URBAN	297	78	99	30	15	15	20	5	15	2
INGLE HOUSE	297	78	99	30	15	15	20	5	15	21
UPLEK PARTMENT/ACCESOR IA/CONDOMINIUM/	-	-	•	-	-	-	-	-	-	
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	-	-	-	_	_	-	-	_	-	
PAMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	· -	- I	Ξ	-	Ī	Ţ	-	Ξ	Ξ	
SHELTER, BOAT, ETC. DIEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	
ETC.	-	-	-	•	-	-	-	•	-	
VSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL OURMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	-	-	-	-
(HELITARY CAMP. ETC.)	-	-	-	-	•	-	-	-	-	-
LISACAD - RURAL	3, 26L	1,861	1,311	49	20	-	-	_	-	-
INGLE HOUSE	3, 256	1,876	1,311	49	20	•	-	-	-	
JPLEX PARTMENT/ACCESOR IA/CONDOMINIUM/	-	-	-	-	•	-	-	-	•	•
ROM HOUSE/ETC.	-	-	-	-	•	-	-	-	-	
MPROVISED (BARDNG-BARDNG) Ommercial/Industrial/Agricultural Ther Housing Unit: Natural	. *	5 -	-	Ξ	:	:	-	=	-	
SHELTER, BOAT, ETC.	<del>-</del> .	-	-	-	~	-	-	-	-	-
TEL, LDOGING HOUSE, DORMITORY, ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	•	-	-	-	-	-
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	•	-	-	-	-	-
MADAL AG ~	2,340	826	1,143	194	142	19	6	-	10	-
INGLE HOUSE	2, 309	800	1,130	194	142	19	6	-	10	-
JPLEX PARTHENT/ACCESORIA/CONDOMINIUM/	16	11	5	•	•	-	-	-	-	-
ROW HOUSE/ETC.		.=	-	-	-	-	-	-	-	-
PRIVISED (BARDNG-BARDNG) DHHERCIAL/INDUSTRIAL/AGRICULTURAL		15 -	=	=	-	-	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	~	-	•
ETC.	-	•	-	-	•	•	-	-	•	
ISTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	~	•	-	-	-	-
MADALAG - URBAN	169	66	57	20	10	5	6	-	5	-
NGLE HOUSE	149	46	57	20	10	5	6	-	5	-
PLEX PARTMENT/ACCESOR IA/CONDOMENIUM/ ROW HOUSE/ETC.	5	5	_	-	-	-	-	-	-	
PROVISED (BARONG-BARONG)	15	15	-	-		-	-	-	Ξ	
MMERCIAL/INDUSTRIAL/AGRICULTURAL MER HOUSING UNIT: NATURAL		•==	-	+	•	-	-	•	-	-
SHELTER, BOAT, ETC. TTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	~	-	-	-	-	-
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	•	-	-	-	•	•	•	•	-	-
SCHOOL DORMITORY: ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	~	-	-	-	res	-

# TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNIC (PALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING, AREA CLASSIFICATION   NUMBER OF SIESS THAN  30 - 49   50 - 69   70 - 99   100 - 149   150 - 199   200 - 249   250 AND MUNICIPALITY   HOUSEHOLDS   30 SQ.M.	- 2991300 SG H. I & OVE 5 5 ,
SINGLE HOUSE	
DUPLEX 11 6 5  APARTMENT/ACCESORIA/CONDOMINIUM/ R CDM HOUSE/ETC	5 - - - - -
DOPLE A  ROW HOUSE/ETC.  ROW H	- - - - -
INDMERCIAL / INDUSTRIAL / AGRICULTURAL  DYBHER HOUSING UNIT: NATURAL  SHELTER, BOAT, ETC.  SHELTER, BOAT, ETC.  OTHER HOUSE, DORMITORY,  ETC.  INSTITUTIONAL (HOSPITAL, CONVENT,  SCHEOL CORMITORY, ETC.)  OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	- ,
COMMERCIAL / INDUSTRIAL / AGRICULTURAL  TOTHER HOUSING UNIT: NATURAL  SHELTER, BOAT, ETC.  SHELTER, BOAT, ETC.  STILL CODEING HOUSE, DORMITORY,  ETC.  INSTITUTIONAL (HOSPITAL, CONVENT,  SCHOOL CORRITORY, ETC.)  THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	- - - - ,
SHELTER, BOAT, ETC.  HOTEL, LODGING HOUSE, DORMITORY,  ETC.  INSTITUTIONAL (HOSPITAL, CONVENT,  SCHOOL CORMITORY, ETC.)  OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	- - - ,
ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL OURAITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	- ,
SCHOOL OURMITORY, ETC.)  OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	- ,
(MILITARY GAMP, ETG.)	_
MAKATO - 2,573 1,577 1,201 105 80 10	-
SINGLE HOUSE 2,573 1,577 1,201 105 80 10 = -	•
DUPLEX	-
ROW HOUSE/ETC.	-
IMPROVISEO (BARONG-BARONG) ** - ** - ** - ** - ** - ** - *	-
OFHER HOUSING UNIT: MATURAL SHELTER, BOAT, ETC	-
HOTEL, LODGING HOUSE, DORMITORY,	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORAITORY, ETC.)	-
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-
MAKATO - RURAL 2,973 1,577 1,201 105 80 10	
SINGLE HOUSE 2,573 1,577 1,201 105 80 10	-
OUPLEX	-
ROW HOUSE/ETC	-
IMPRAYISEU ISAKUNG-BAK BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-BAKUNG-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC	-
HOTEL, LODGING HIUSE, DORMITORY,	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-
MALAY - 1,742 878 414 75 154 184 20 6	6
SINGLE HOUSE 1,742 878 414 75 154 184 20 6	6
DUPLEX	
ROW HOUSE/ETC.	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL	-
OTHER HOUSING UNET: NATURAL SHELTER, BOAT, ETC.	-
HOTEL, LODGING HOUSE, DORMITORY,	=
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURALT 1980 - CONTINUED

	tFIG:	URES ARE ES	TIMAYES B	ASED ON T	HE 20 PERCE	NT SAMPLE)				
	<u> </u>				FLOOR	AFEA				
	TOTAL ( NUMBER OF I HOUSEHOLDS!	LESS THAN! 30 SO.M. I	30 - 491	50 - 69] \$0.M.	70 - 99110 50.M.   S	0 - 149 150  Q-M.   1 SQ	- 1991200 -H.   SC	- 249(25)	2 - 2991300 2.M. 1 &	S S D.
MALAY - URBAN	}	104	20	10	10	_	_	÷	_	
NGLE HOUSE	166	104	20	10	10		_	_	_	
PLEX ARTMENT/ACCESOR TA/CONDOMINIUM/		-	==			~	-	-	-	
ROW HOUSE/ETC.	-	-	-	-	*	•	•	-	<del>*</del>	
PROVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL NEGREGORIAN AND AND AND AND AND AND AND AND AND A		-	-	Ξ	-	-	Ξ	Ξ	Ξ	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. FEL, LODGING HOUSE, DORHITORY,	-	-	-	-	-	-	-	-	-	
ETC. STITUTIONAL INUSPITAL, CONVENT,	-	-	-	-	-	-	-	•	-	
SCHOOL DORMITORY, ETC.: HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	**	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	-	•	-	
MALAY - RURAL	1.598	774	394	65	144	184	20	6	6	
NGLE HOUSE PLEX	1,598	714	394	65	144	184	20	<del>6</del> -	<b>6</b>	
ARTMENT/ACCESOR IA/CONDOMINIUM/							_	_	_	
ROW HOUSE/ETC.		-	-	-	-		-	-	-	
PROVISED (BARDYG-BARDYG) AMERCIAL/INDUSTRIAL/AGRICULTURAL AER HOUSING UNIT: NATURAL	- <del>-</del>	-	-	-	-	-	-	-	-	
HELTER, BUAT, ETC. 'EL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	•	-	-	÷	
ETC. STITUTIONAL (HDSPITAL, CONVENT,	-	-	-	-	-	•	•	_	-	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	_	-	-		-	-	-	
(MILITARY CAMP, ETC.)	2 470	1.054	1 055	303	L 15	110	15	10	15	
MALINAG -	3,479	1,856	1,055	303	115	110	15	10	15	
MGLE HOUSE PLEX	3, 469 5	1 +846	1,099	- 503	112	110		-2		
ARTMENT/ACCESOR IA/CONDOMINIUM/	-						-		_	
ROM HOUSE/ETC.	-	_		-	-	-	-	-	-	
PROYISED (BARONG-BARONG) MERCIAL/INDUSTRIAL/AGRICULTURA MER HOUSING UNIT: NATURAL		-	-	-	-	~	-	-	-	
SHELTER, BOAT, ETC. FEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	•	-	-	-	
ETC. STITUTIONAL (HDSPITAL, CONVENT,	5	5	-	-	-		-	-	-	
SCHOOL DORMITGRY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-		
(MELSTARY CAMP, ETC.)	-	-	-	-	29	95		10	15	
MALINAD - URBAN	242	•	29	45	29	95	15	10	15	
NGLE HOUSE PLEX ARTMENT/ACCESOR IA/CONDOMINIUM/	242	2	29	45	-		-	-	*2	
ROW HOUSE/ETG.	_	-	-	-	-	<u>-</u> ·	-	-	-	
PROVISED (BARONG-BARONG) AMERCIAL/INDUSTRIAL/AGRICULTUKA		-	Ξ	-	-	-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
FEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL (LOSSITAL, CONVENT.	-	-	-	-	-	-	-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY CAMP, ETC.)	_		_	_		-	_	_	-	

# TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	(FIG	URES ARE ES	STIMATES E	ASED ON T	HE 20 PERC	ENT SAMPLE)				
	!				FLOOR	AREA				
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL     NUMBER DF1   HOUSEHOLOS!	LESS THAN	30 - 49   50.M.	50 - 691 50-4.	70 - 99[1 50.M.	00 - 1491150 SQ.M.   SQ	) - 1991200	2491251 3- 2491251	299130	O SO.M.
MALINAD - RURAL	3, 237	(+852	1,026	258	86	15				
SINGLE HOUSE	3,227	1+8+2	1,026	258	86	15	_	-	_	
OUPLEX	5	5	-	-			_	-	-	
APARTMENT/ACCESORIA/CONDOMINIUM/ RON HOUSE/ETC.	-	_	_	_	_	_	_	_	_	_
IMPROVISED (BARONG-BARONG)	•	-	-	-	-	-	-	-		_
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. <del>-</del>	-	-	-	-	•	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	•	-	-	-	-	-	-	-	-	-
ETC.	5	5	-	-	-	-	_	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)		_			_					
OTHER COLLECTIVE LIVING QUARTERS	_	-	_	-	_	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
NABAS -	3,109	2+054	915	105	20	10	5	-	-	-
SINGLE HOUSE	3, 093	2,038	915	105	20	10	5	-	-	_
OUPLEX APARTHENT/ACCESOR [A/CONDOHINIUM/	6	6	-	-	-	•	-		-	*
ROW HOUSE/ETC.	_	-	-	-	-	-	~	_	-	-
IMPROVISED (BARONG-BARONG) Commercial/Industrial/AGRICULTURAL	. 10	10	-	-	-	-	-	-	-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	_	-	-	-	-	•	-	-	_
HOTEL, LOOGING HOUSE, DORNITORY, ETC.	-	-	-	-	_	•		-	_	
INSTITUTIONAL INDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	_	-	_		_	_	_
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	_	_	_	-	-	-	_	_	_
NABAS - URBAN	309	213	81	5	5	5	-	-	_	_
SINGLE HOUSE	303	207	61	5	5	5	_	_	_	_
DUPLEX	6	6			-	<u>-</u>	-	-		
APARTMENT/ACCESOR LA/CONCOMENTUM/ ROM HOUSE/ETC.	_	_	_	_	_	_	_	_		_
IMPROVISED (BARONG-BARONG)	-	=	-	-	-	-	-	Ξ	-	_
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		-	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC.	-	_	-	-	-	•	-	-	_	-
HOTEL, LODGING HOUSE, DORMITORY, ETC.	~	_	-	_	-	_	_		_	
INSTITUTIONAL (HOSPITAL, CONVENT,										
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	•		-	-	-	-	-	-	-	-
(HELITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
NABAS - RURAL	5, 800	1,841	834	100	15	5	5	-	-	-
SINGLE HOUSE	2, 790	1,831	834	100	15	5	5	-		
DUPLEX APARTHENT/ACCESOR LA/CONDOMIN LUH/	-	-	-	-	-	-	-	-	-	
ROM HOUSE/ETC. IMPROVISED (BARONG-BARONG)	10	10			-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL			-	-	-	-	•	-	-	-
SHELTER, BOAT, ETC.	•	-	-	-	-	-	-	-	-	-
HOTEL, 190GING HOUSE, DORMITORY, ETC.	-	-	_	_	-		-	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT,	,	_								
SCHOOL DORMITORY, ETC.; DTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	•	-	-	-	_	-	-	_	_	
TOTAL LIBERT CHMF1 CIG+/	-	_	-	-	-	-	-	-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

	(FIG	URES ARE ES	TIMATES B	ASED ON T	HE 20 PERC	ENT SAMPLE)				
	<u> </u>	·			FLOOR					
TYPE OF BUILDING, I AREA GLASSIFICATION I AND MUNICIPALITY I	NUMBER OF	LESS THAN	30 - 491	50 - 691	70 - 9911	00 - 149/150 50-M.   50	- 199 200	- 249 250	2991300 1.H.   &	SQ. OVER
NEW WASHINGTON -	4,555	1,647	5,022	555	235	40	36	5	25	
INGLE HOUSE	4, 500	1,612	2,007	555	230	40	36	5	15	
UPLEX PARTMENT/ACCESORIA/CONDOMINIUM/	5	-	-	-	5	-	-	-	-	
ROM HOUSE/ETC.	15	5	10 5	-	-	-	:	-	-	
HPROVISED LäARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	35	30 -	-	-	Ξ	=	-	-	-	
SHELTER, BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	
ETC. VSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	•	-	-	
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	•	-	-	-	
THER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	-	•	-	-	-	
NEW WASHINGTON - URBAN	665	300	170	65	85	LO	20	-	15	
NGLE HOUSE PLEX	630 5	285	155	65	80 5	10	20	-	15	
PLEX ARTMENT/ACCESORIA/CONDOMINIUM/	,	_	_							
ROW HOUSE/ETC.	15	5	10	-	-	-	-	-	-	
PPDVISED (BARONG-BARONG)	15	10	5	-	-	-	-	-	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	_	-	-	-	_	_	
TEL, LOOGING HOUSE, DORMITORY,	_	-	_	_	-	-	~	4-	-	
STITUTIONAL THOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)		_	_	_	_	_	_	-	_	
HER COLLECTIVE LIVING QUARTERS	-	_	_	-	_	_	-	-	-	
NEW WASHINGTON - RURAL	3, 890	1,347	1,852	490	L 50	30	16	5	-	
NGLE HOUSE	3, 670	1,327	1,852	490	150	30	16	5	-	
PLEX PARTMENT/ACCESOR (A/CONDOMINIUM/	-	-	-	-	-	-	-	_	_	
ROM HOUSE/ETC.	20	20	_		-	-	-			
PROVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL			-	-	-	-	-	-	-	
SHELTER, BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	•	-	-	
ETC. STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL DORMITORY, ETC.1 HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	~	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	*	-	_	
NUMANGIA -	2,914	1,156	970	403	240	100	35	5	5	
NGLE HOUSE PLEX ARTMENT/ACCESOR LA/CONDOMINIUM/	2, 822 15	1,090 5	959	403	230 5	100	30 5	5 -	<u> </u>	
ROW HOUSE/ETC.	5	5	-	-	-	-	-	_	-	
PRGVISED (BARONG-BARONG) MMERGIAL/INDUSTRIAL/AGRICULTURAL	62 5	56 -	6 5	-	-	-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER, BOAT: ETC.	5	-	-	-	5	-	~	-	-	
TEL, LOOGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	-	-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

		SURES ARE ES			FLOOR					
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	NUMBER OF	LESS THAN	30 - 49	50 - 69	70 - 99 10	00 - 149 150	- 199  200	249 2	0 - 299 30	
	***		36144	34-0 1						OVER
NUMANCIA - URBAN	250	51	143	31	5	10	10	-	-	
INGLE HOUSE	240	46	143	31	5	10	5	-	_	
OUPLEX APARTMENT/ACCESOR TA/CONOGMINIUM/	5	-	a.a	-	-	-	5	-	-	•
ROW HOUSE/ETC. [MPROVISEO (BARONG-BARONG)	5	5 -	_	<del></del>	-	-	-	_	_	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		-	-	••	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	~	-	-	-
ETC. INSTITUTIONAL (HOSPITAL: CONVENT:	-	-	-	-	-	-	•	-	-	-
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	•		-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	-	-	~	_	_	_
NUMANCIA - RURAL	2,664	1,105	827	372	235	90	25	5	5	_
SINGLE HOUSE	2,582	1.044	916	372	225	90	25	5	5	-
DUPLEX APARTHENT/ACCESOR (A/CONDOMINIUM/	10	5	-	-	5	~	•	-	-	-
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	-	-	_	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	- 62 - 5	56	5	-	Ξ	-	-	Ξ	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	5	-	-	-	5	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	~		-	•	-	-	•	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)		-	-	-	-	-	-	-	-	-
TANGALAN -	1,588	1,594	266	41	67	15	5	-	-	-
SINGLE HOUSE DUPLEX	1,881	1,513	256	30 6	62	15	5	-	-	_
APARTHENT/AGGESOR IA/CONDONINIUM/ ROW HOUSE/ETC.	_	_	_	_	_	-	_	_	_	_
(BARDAG & BARDAG)	1 01	81	10	5	5	-	-	-		_
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNLI: MATURAL		-	-		-	-	•	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	•	•	-	-	-	-	-	-	-
ETC. INSTITUTIONAL THOSPITAL: CONVENT:	-	-	-	-	•	-	-	-	+	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	~		-	-	•	-	-	•
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
TANGALAN - RURAL	1,988	1,594	266	41	67	15	5	-	-	-
SINGLE HOUSE DUPLEX	1,881 6	1,513	256	30 6	62	15	5	-	-	-
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	~	_	_	_	_		_	_
IMPROVISED (BARONG-BARONG)	101	81	10	5	5	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. <del>-</del>	=	~	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL CHOSPITAL, CONVENT,	-	-	-	••	-	•	-	-	-	-
SCHOOL DORNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	_	-	-	_	-	_	-	_	_	_

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980

TWO F OF OUR OTHER	}		TYPE	OF TENUP	É	
TYPE OF BUILDING; AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER		FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER ( LEGAL   TENURE	NO, TENURE ( SQUATTER, ETC.)
AKLAN -	52,908	41,231	2,455	4, 71 9	1,286	3, 21
SINGLE HOUSE	52,394	40,859	2,384 15	4:714	1,281 5	3,156 11
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	1 32	101	10		-	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	42 245	42 159	36	5	Ξ	45
COMMERCIAL/INDUSTRIAL/AGRICULTURAL	75	55	20	-	-	-
OTHER HOUSING UNIT: NATURAL SHELTER: BOAT, ETC.	5	5	-	-	<del>-</del>	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HDSPITAL, CONVENT,	15	10	-	<del>-</del>	_	
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-	-	-	-	-	
AKLAN - URBAN	5,616	3.695	1,051	82	179	601
SINGLE HOUSE	5,364	3,529	1,011	82	174	564
DUPLEX	80	65	5	-	5	!
APARTHENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	37	37	16	_	-	31
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	50 75	5 55	15 20	-	-	-
OTHER HOUSING UNIT: NATURAL SHELTER,	_	_	_	_		
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	10	5	-	-	-	!
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	-	_	-	_	-
AKLAN - RURAL	47,292	37,535	1,404	4,637	1,107	2,60
SINGLE HOUSE	47,030	37,330	1,373	4,632	1,107	2,58
DUPLEX	52	36	10	-	_	
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	. 5	5	_ 21	- 5	=	1
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	1 95	154	-		-	_
OTHER HOUSING UNIT: NATURAL SHELTER.	5	5	-	_	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC.	5	5	•	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	_		-	-	-	
	2,642	L,953	216	374	_	9
ALTAVAS ~					_	9
SINGLE HOUSE DUPLEX	2,617 5	1,938	206 5		-	-
APARTMENT/ACCESOR IA/CONDOMINIUM/	_	_	_	_	_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	.5	5 10	5		-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER.	15	10	,			
BOAT, ETC. HOTEL, LOOGING HOUSE, DORMITORY, ETC.		=		Ξ.	-	
INSTITUTIONAL (HOSPITAL, CONVENT,	•	_	_	_	_	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	_			_	
(MILITARY CAMP, ETC.)	-	-	-			
ALTAVAS - URBAN	332	156	161	. 15	-	
SINGLE HOUSE	317	146	156	15	=	
DUPLEX APARTHENT/ACCESOR IN/CONDONINIUM/	_	_	_		_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)		-	=	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER:	15	10	5	•	-	
BOAT, ETC.	-	-	-	· -	=	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,		-	•			
SCHOOL DORMITGRY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	_	. •	-	
INILITARY CAMP, ETC.)	-	-	•	•	-	

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URGAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	1_		TYPE	OFTENUR	E	
AREA CLASSIFICATION AND NUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/     AGRICULTURAL     TENANT DF     LANDONNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)
ALTAVAS - RURAL	2,310	1,797	55	359	_	9
SINGLE HOUSE DUPLEX	2,300	1,792	50	359	-	9
APARTMENT/ACCESORIA/CONDOMENEUM/ ROW HOUSE/ETC.	-	-	5	-	_	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	5 -	5	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_		_	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL CHOSPITAL, CONVENT,	-	=	-	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	•	-	-	
[MILITARY CAMP, ETG.]	-	-	-	-	_	
BALETE -	2,941	1,459	182	1,100	185	ì
SINGLE HOUSE DUPLEX	2,936	1,454	182	1,100	185	1
APARTMENT/ACCESOR IA/COMPONINIUM/ ROW HOUSE/ETC.		_	_	•	-	•
IMPROVISED (BARONG-BARONG)	5	5	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHEETER,	-	-	-	-	-	-
BDAT, ETC. HDYEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	_	_	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETG.)	_	-	-	-	-	
SALETE - URBAN	164	101	36	27	-	-
SINGLE HOUSE	164	101	36	27	_	_
XUPLEX APARTMENT/ACCESOR 1A/CONDOMINIUM/	-				-	•
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	<u>-</u>	_	2	-	-	
CONMERCIAL / INDUSTRIAL /AGRICULTURAL	-	Ξ	-	Ξ.	-	:
ITHER HOUSING UNITS NATURAL SHELTER, BOAT, ETC.	-	-	_	-	_	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	•	•	-	-
SCHOOL DORMITORY, ETC.)  THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-
BALETE - RURAL	2,777	1,358	146	1,073	1.85	E
INGLE HOUSE	2,172	1,353	146	1,073	185	1:
RUPLEX PARTMENT/ACCESOR IA/CONOGHINIUM/	-	-	-	-	-	-
ROW HOUSE/ETC. (MPROVISED (BARONG-BARONG)	- 5	5	-	-	_	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL TTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	
BOAT, ETC.	-	-	-	-	-	-
HUTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	•	•	•
SCHOOL DORNITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	<u>-</u>	-	-	-	
BANGA -	4,078	3,344	184	425	35	90
INGLE HOUSE	4,068	3,334	184	425	_	90
SUPLEX APARTMENT/ACCESOR EA/CONDOMENIUM/	5	5	794		35 -	-
ROM HOUSE/ETC.	5	5	-	-	-	-
[MPROY ISED (BARONG-BARONG) [OMMERCIAL/ENDUSTRIAL/AGRICULTURAL	=	Ξ	Ξ	-	-	=
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	_	_	-
MOTEL, LODGING HOUSE, DORMITORY, ETC. MSTITUTIONAL (HDSPITAL, CONVENT,	-	-	-	•	-	-
SCHOOL DORNITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
INILITARY CAMP, ETG.	-	-	-	-	_	_

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	1		TYPE	OFTENUP	E	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF I HOUSEHOLDS I	OWNER	LESSEE OR SUBLESSEE		OTHER ) LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)
BANGA - URBAN	2.83	213	70	-	_	
NGLE HOUSE	273	203	70	-	-	
PLEX ARTHENT/ACCESOR (A/CONDOMINIUM/	5	5	-	-	-	
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	5	5	_	-	_	
MMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	
STAT, ETC. STEL, LODGING HOUSE, DORNITORY, ETC.	=		-	·	_	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)			-	-	-	
BANGA - RURAL	3,795	3,131	114	425	35	
NGLE HOUSE PLEX	3,795	3,131	114	425	35 -	
PARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	_	-	_	-	_	
IPROVISED LBARONG-BARDNG) IMMERCIAL/IMDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	Ξ	-	-	Ξ.	-	
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,ETC.	-	-	-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	_	
(MELETARY CAMP, ETC.)	-	-	~	-	-	
SATAN -	3,746	2,523	60	59 7	20	
NGLE HOUSE PLEX ARTMENT/ACCESOR IA/CONDOMINIUM/	3,721 10	2,503 10	60 -	59 2 -	20	•
ROW HOUSE/ETC. PROVISEO (BARONG-BARONG)	15	10	-	5	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-		-	-	
TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL IHOSPITAL, CONVENT,	-	-	-	-	-	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
BATAN - URBAN	262	173	-	-	-	
NGLE HOUSE PLEX	252 10	163 10	-	_	-	
ARTHENT/ACCESOR IA/CONDOMINIUM/	10	10	_	_		
ROW HOUSE/ETC. PROVISED (BARONG-BARONG)		-	-	-	-	
MERCIAL/INDUSTRIAL/AGRICULTURAL MER HOUSING UNIT: NATURAL SHELTERY	-	-	-	-	_	
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC.	Ξ.	=	-	=	=	
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	-	-	-	
(ER COLLECTIVE LIVING QUARTERS MILITARY CAMP, ETC.)	-	-	-	•	-	
BATAN - RURAL	3,484	2,350	60	597	20	
IGLE HOUSE VLEX	3,469	2,340	60 -	592 -	20	
ARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	_	-	-	
PROVISED (BARONG-BARONG) MERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	<u>15</u>	10	Ī.	5 -	-	
BOAT, ETC.	-	=	-	-	-	
IELA LUUGING MUUSCA DUKNIIUKTACILA						
FEL, LODGING HOUSE, DORMITORY,ETC. STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	-	_	

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-DOCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-DOCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURALI 1980 - CONTINUED

!	!		TYPE	DFTENUR	E	
TYPE OF BJILDING, AREA CLASSIFICATION AND MUNICIPALITY I	TOTAL NUMBER OF 1 HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	DTHER ! LEGAL ! TENURE !	NO TENURE I SQUATTER. ETC.+)
BURUANGA -	1+956	1,800	71	-	5	4
MGLE HOUSE	1,956	1,600	71	-	5	
PLEX ARTMENT/ACCESOR IA/CONDOMINIUM/	-	-	_	-		
ROW HOUSE/ETC.	=	_	_	-		
PROVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL	-	-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER.	_		_	_	_	
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC.		-	-	-	-	
STITUTIONAL CHOSPITAL, CONVENT,	_	_	_	_	_	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-				
(MILITARY CAMP. ETC.)	-	-	-	-	-	
BURUANGA + URBAN	160	130	20	-	-	
		130	20	_	-	
NGLE HOUSE IPLEX	160	-	-	-	-	
ARTHENT/ACCESOR LA/CONDOMINIUM/		_	_	_	_	
ROM HOUSE/ETC. (PROVISED (BARONG-BARONG)	-	_	=	-	-	
MMERCIAL / INDUSTRIAL /AGR ICULTURAL		-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	
TEL, LODGING HOUSE, JORNITORY, ETC.	-	-	-	-	-	
STITUTIONAL (HOSPITAL: CONVENT: SCHOOL DORMITORY: ETC.)	-	_	_	-	-	
HER COLLECTIVE LIVING QUARTERS	_	_	_	_	_	
(MILITARY CAMP, ETC.)	1,796	1,670	51	_	5	
BURUANGA - RURAL				_		
NGLE HOUSE IPLEX	1,796	1,670	51	-	-	
ARTHENT/ACCESOR LA/CONDOMINIUM/					_	
ROW HOUSE/ETC. APROVISED (BARONG-BARONG)	-	_	_	-	-	
MMERCIAL / INDUSTRIAL /AGR TOULTURAL	-	-	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	-	-	
STEL, LOOGING HOUSE, DORMITORY, ETC.	-	-	•	-	-	
VSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	-	-	
THER COLLECTIVE LIVING QUARTERS			_	_	_	
(MILETARY CAMP, ETC.)	-	-	-	-		
IBAJAY	5,031	4,336	во	29 3	105	;
INGLE HOUSE	4,967	4,302	60	29 3	105	:
JPLEX PARTHENT/ACCESOR 1A/CONDOMINIUM/	20	20	-	-	_	
ROW HOUSE/ETC.	-	-	-	<u>-</u>	_	
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	29 15	9 5	10 10		_	
THER HOUSING UNIT: NATURAL SHELTER,		-	_	_	_	
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY,ETC.	-	-		-	=	
NSTITUTIONAL (HOSPITAL, CONVENT,			_	_	_	
SCHOOL DORMITORY, ETC.? THER COLLECTIVE LIVING QUARTERS	-	-	-	-		
(MILITARY CAMP, ETC.)	-	_	-	-	-	
IBAJAY - URBAN	354	285	30	-	14	
INGLE HOUSE	304	260	10	-	14	
UPLEX	15	15	-	-	-	
PARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	-	_	-	-	n -	
HPROVISED (BARONG-BARONG)	20	5	10 10		• •	
DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER.	15	5	10	•		
BOAT, ETC.	-	-	<u>-</u>	-	-	
OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HDSPITAL, CONVENT,	-	-	•	_		
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS						

TABLE 4. MUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	!		TYPE	OFTENUP	E	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	CWNER		FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER ! LEGAL ! TENURE !	NO TENURE ( SQUATTER: ETC.)
18AJAY - RURAL	4+677	4,051	50	29 3	51	19
SINGLE HOUSE	4,663	4,042	50	293	91	18
NPLEX PARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	5 -	5	-	-	-	
MPROVISED (BARONG-BARONG)	9	4	Ī	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	
OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL CHOSPITAL, CONVENT,	_	=	-	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	<del>-</del> -	• •
KAL180 -	5,996	4,310	8.20	225	140	50
INGLE HOUSE	5,849	4,193	805	22.5	135	49.
NUPLEX IPARTMENT/ACCESOR 1A/CONDOMINIUM/	50	30	10	-	5	
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	37	37	-	-	-	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER:	5 45	5 40	5	-	Ξ	-
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY, ETC.	10	5	-	-	-	
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.)	-	-	-	•	-	-
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	•	-	-	-	
KALIBO - URBAN	2,038	1,136	5 to	30	70	297
INGLE HOUSE UPLEX PARTMENT/ACCESORIA/CONDONINIUM/	1,911 40	1,034 25	500 5	30	65 5	282
ROW HOUSE/ETC.	32	32	_	-	_	-
PROVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	45	40	5	Ξ.	-	-
BOAT, ETC. ITEL, LODGING HOUSE, DORMITORY, ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	10	5	-	-	-	•
SCHOOL DORNITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-
KALIBO ~ RURAL	3,958	3,174	3 LQ	195	70	209
INGLE HOUSE IPLEX	3+938 10	3,159 5	305 5	195	70	209
ARTHENT/ACCESOR IA/CONDOMINIUM/			,	_	_	·
ROM HOUSE/ETC.  IPROVISED (BARONG-BARONG)	5 5	5 5	Ξ	-	-	-
MMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER:	-	-	-	-	=	-
BOAT, ETC. BTEL, LODGING HOUSE, DORMITORY, ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	=	-	-	:	=	=
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
(MILITARY CAMP, ETC.)  LEZD -	1,687	1,439	139	- 27	_	9.1
					_	82
INGLE HOUSE IPLEX PARTMENT/ACCESORIA/CONDOMINIUM/	F 6 87	1,435	139	27	=	8.2
ROM HOUSE/ETC. IPRDVISED (BARDNG-BARONG)	=	-	<del>-</del>	-	-	-
DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	_
80AT, ETC. DTEL, LODGING HOUSE, DORMITORY,ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	=	Ξ	-	-	_
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	•	-	-	-	-	-
(MILITARY CAMP. ETC.)	-	-	-	-	-	-

## TABLE 4. NUMBER OF HOUSEHOLDS IN OMNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 L GOSTINUED

TYPE OF BUILDING.	}		TYPE	OF TENUP	E 	
AREA CLASSIFICATION   AND HUNTGIPALITY   I	TOTAL NUMBER OF HOUSEHOLDS	OWNER {	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	GTHER   LEGAL   TENURE	ND TENURE I SOUATTER, ETC.)
LEZD - URBAN	302	238	49	5	-	1
TINGLE HOUSE	302	238	49	5	-	1
UPLEX PARTMENT/ACCESOR LA/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	-			
MPROVISEO (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	-	_	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER,	_	_		-	_	
OTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	•	-	-	
[MILITARY CAMP, ETC.]	-	<del>-</del>	-	-	-	_
LEZO - RURAL	1+385	1.201	90	22	_	7
SINGLE HOUSE Suplex	1+385	1,201	90	22	Ξ	'
PARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	-		-	
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER:	-	=	=	-	-	
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	<u>-</u>	-	
INSTITUTIONAL (HOSP[TAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	<u></u>	-	_	
THER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	-	
LIBACAD -	3,149	2,690	164	149	-	14
INGLE HOUSE	3,144	2,690	1 59	149	-	14
APARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	5	-	_	
MPRDVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	5 -	-	5	-	-	
BOAT, ETC. BOTEL, LODGING HOUSE, DORMITORY, ETC.	-	=	-	-	-	
INSTITUTIONAL INDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-		-	-	
LIBACAJ - URBAN	199	18	-	-	-	
INGLE HOUSE WPLEX	1 88	183	_	-	<u>-</u>	
APARTHENT/ACCESOR IA/CONDOMINIUM/	_	_	_	_	_	
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	=	=	-	-	•	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	<del></del>	-	-	<u>-</u>	-	
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,ETC. HISTITUTIONAL (HOSPITAL, CONVENT,	=	=	-	-	•	
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-	-	-	-	-	
LIBACAD - RURAL	2,961	2,507	164	149	-	14
SINGLE HOUSE SUPLEX	2,956	2.507	159	149	:	16
APARTMENT/ACCESORIA/GONDOMENEUM/ ROM HOUSE/ETC.	-	_	_	_	_	
IMPROVISED (BARONG-BARONG)	5	Ξ.	5	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNITS NATURAL SHELTER,	<b>.</b>	-	<u>-</u>	-	_	
BOAT, ETC. BOTEL, LODGING HOUSE, DORMITORY, ETC.	÷**	=		-	-	
INSTITUTIONAL (HOSPITAL: CONVENT,						

# TABLE +. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	]_		TYPE	OF TENUR	E	
AREA CLASSIFICATION AND NUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	CHNER	LESSEE OR SUBLESSEE	FARM LESSEE/     AGRICULTURAL     TENANT OF     LANDOWNER	OTHER Legal Tenure	NO TENURE (SQUATTER, ETC.)
HADAL AG -	2,273	1,879	69	223	-	102
SINGLE HOUSE DUPLEX	2,242	1,869	69	22 3	-	81
APARTMENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	16	10	-	-	-	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING_UNIT: NATURAL SHELTER,	15 -	-	Ī	-	-	1
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	=	-	:	:	-	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-
MADALAG - URBAN	158	90	5	-	-	63
SINGLE HOUSE	1 38	85	5	-	-	4.8
DUPLEX APARTHENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	5	5	-	-	-	-
IMPROVISED (BARONG-BARONG)	15	-	-	-	-	15
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-		•	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC., INSTITUTION AL (HOSPITAL, CONVENT,	-	_	-	Ξ.	Į.	-
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	•	-	-	-
(MILITARY CAMP, ETC.)  MADALAG - RURAL	-		-	-	-	_
	2,115	1,789	64	223	-	39
INGLE HOUSE UPLEX PARTMENT/ACCESOR IA/CONDOMINIUM/	2,104 11	1,784 5	64	22.3	-	33 6
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	=	~	=	-	-	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-
OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	Ξ.	:	Ξ	-
THER COLLECTIVE LIVING QUARTERS	_	•	-	-	-	-
(MILITARY CAMP, ETC.)	<b>-</b>		-	-	-	-
MAKATO -	2,710	1,974	35	38 L	5	315
INGLE HOUSE UPLEX PARTHENT/ACCESOR IA/CONDOMINIUM/	2,710	1,974	35	38 1	5 -	31.5
ROM HOUSE/ETC.	-	-	-	•	-	-
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELVER,	Ξ.	-	:	Ξ	-	-
BOAT, ETC. OTEL, LODGING HOUSE, DORNITORY,ETC. NSTITUTIONAL (HDSPITAL, CONVENT,	=	-	:	Ξ	=	-
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-		-	-	-
MAKATO - RURAL	2,710	1,974	35	36 L	5	315
INGLE HOUSE	2,710	1,974	35	36 1	5	315
UPLEX PARTMENT/ACCESOR IA/CONDONINIUM/	-	-	•	-	_	_
ROW HOUSE/ETC. HPROVISED (BARONG-BARONG)	2	-	~	-	_	Ξ
DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER:	<b>-</b>	-	~	-	-	-
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT.	Ξ	-	•	:	-	-
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	~	-	-	-
(MILITARY CAMP, ETC.)	-	_	~	_	-	-

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

Type of Pill other	!_		TYPE	OF TENUP	E 	·
TYPE OF BUILDING, 1 AREA CLASSIFICATION 1 AND MUNICIPALITY 1	TOTAL   NUMBER OF   HOUSEHOLDS	GHNER	LESSEE OR   SUBLESSEE	FARM LESSEE/   AGPICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)
MALAY -	<b>Լ</b> բե 06	1,035	10	36.4	5	19
SINGLE HOUSE	1,606	1,035	10	36÷ 	5 -	19
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	-	_	_		_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	-	_	ī	Ξ.	=	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	•	<u>-</u>	-	,
BOAT, ETC. HOTEL, LODGING HOUSE, DORHITORY, ETC. INSTITUTIONAL THOSPITAL, CONVENT,	-	=	-	-	_	•
SCHOOL DORMITORY, ETC.) DTHER COLLECTIVE LIVING QUARTERS	-	-	-	-		
(MILITARY CAMP. ETC.)	-	-	-	-	-	
MALAY - URBAN	94	94	-	-	-	•
SINGLE HOUSE	94	94		-	-	
DUPLEX APARTHENT/ACCESOR LA/CONCOMINIUM/				_	_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	_	-	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,ETC.	-	=	Ξ.	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	***	•	-	-	
MALAY - RURAL	1,512	941	10	364	5	19
SINGLE HGUSE DUPLEX	1,512	941	10	364 -	5	19
APARTMENT/ACCESOR IA/CONDOMINIUM/	_	_	_	_	-	
ROW HOUSEVETC. IMPROVISED (BARONG-BARONG) COMMERCIAL VINDUSTRIAL VAGRICULTURAL	-	-	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER. BOAT, ETC.	~	_	-	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	~	•	+	-	-	
SCHOOL DORAITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	~	-	-	-		
(HILITARY CAMP, ETC.)	-	-	-	-	-	
- CANIJAM	3 ₊ 3 06	3,161	35	50		6
SINGLE HOUSE DUPLEX	3,296 5	3,151 5	35 -	50	-	6
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	-	_	_	-	_	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	-	-	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	~	_		-	-	
HOYEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL THOSPITAL, CONVENT,	5	5	-	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	•	-	<u>-</u>	-	-	
(MILITARY CAMP, ETC.)	223	194	15	5	_	
MALINAD - URBAN				5	_	
SINGLE HOUSE DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	223	194	15 -	-	-	
ROW HOUSE/ETC.	-	-	-	-	-	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER MONSTNO HOLL: MATHRAL SUGITER.	-	-	-	-	3	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	~	-	-	<del>-</del>		
HOTEL, LODGING HOUSE, DORHITORY, ETC.	-	-	•	•	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	-	_	

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-DCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE DWHER-DCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL:

TYPE OF BUILDING,	!_		TYPE	OFTENUR	E	
AREA CLASS IF ICATION AND MUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	OWNER :		FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER. ETC.)
MALINAG - RURAL	3,083	2,967	20	45	~	51
SINGLE HOUSE	3,073	2,957	20	45	~	51
DUPLEX APARTMENT/ACCESOR LA/CONODMINIUM/ ROW HOUSE/ETG.	5	5	_	-	**	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	-	-	•	-	-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.		_	_	_	_	
HOVEL, CODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	5	5	-	-	~	
SCHOOL DORMITORY, ETC.1 THER COLLECTIVE LIVING QUARTERS	4-	-	-	-	••	•
(MILITARY CAMP, ETC.)	~	-	-	-	-	•
NABAS -	2,978	2,556	45	6.8	169	140
STNGLE HOUSE DUPLEX	2,968 ~	2,546	45	68	169	140
APARTMENT/ACCESORIA/CONDOHINIUM/ ROW HOUSE/ETC.		-	_	_	~	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	10	10	-	-	<u>.</u>	-
BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY, ETC.	-	-	-	-	<del>-</del>	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	~	-	•	_	_	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-
NABAS - URBAN	263	258	-	-	-	,
SINGLE HOUSE	263	258	_	_	Ξ	5
DUPLEX RPARTHENT/ACCESOR IA/CONDOMINIUM/	•	_	_	_	_	
ROM HOUSE/ETC. IMPROVISED (BARONG-BARONG)		=	=		Ξ	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	_	_	_	_	_	_
HOTEL, LODGING HOUSE, DORMITCRY, ETC.	Ĩ.	-	-	-	-	-
INSTITUTIONAL IHOSPITAL, CONVENT, SCHOOL DORMITORY, EYC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
(MELITARY CAMP, ETC.)	-	-	-	-	-	-
NABAS - RURAL	2.715	2,298	45	68	169	(35
SINGLE HOUSE DIPLEX	2,705	Z,288	45	68	169	135
APARTMENT/ACCESORIA/CUNDOMINIUM/ ROM HOUSE/ETC.	_	_	_	_	_	_
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	10	10	-	-	-	-
DTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HDSPITAL, CONVENT,	-	-	-	•	-	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	_	_
NEW WASHINGTON -	4,218	2,679	255	31.8	571	395
SINGLE HOUSE	4,188	2,674	250	31.8	571	375
ZUPLEX APARTMENT/ACCESOR (A/CONDOMINIUM/	**	-	-	-	-	-
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	30	5	5	-	2	20
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: MATURAL SHELTER.	-	_	-	•	_	-
BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	:	=	-	į.	=	3
SCHOOL DORMITORY, ETC.1 WHER COLLECTIVE LIVING QUARYERS	*	-	-	-	-	-
(MILITARY CAMP, ETC.)	~	-	-	-	_	-

## TABLE +. NUMBER OF HOUSEHOLDS IN OMNER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OMNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURALI 1980 _ CONTINUED

TWOE DE BUIL DING	1_		TYPE	OFTENUR	E	
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	TENURE I SQUATTER, ETC.)
NEW WASHINGTON - URBAN	565	250	145	_	95	7
SINGLE HOUSE	550	250	140		95	6
DUPLEX APARTMENT/ACCESOR (A/CONDOMENTUM/	-	_	_	_	_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	15		5	-	-	ı
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	•		
BOAT, ETC. HOTEL, LOOGING HOUSE, DORMITORY,ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	
SCHOOL DORMETORY, ETC.)	~	~	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	~	-	-	•	-	
NEW WASHINGTON - RURAL	3,653	2,429	1 10	31.8	476	32
SINGLE HOUSE DUPLEX	3,638	2,424	110	31.8	476	31
APARTHENT/ACCESOR TA/CONDOMINIUM/ ROW HOUSE/ETG.	~	-	_		_	
ROW HOUSE/FILE IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	15	5	Ξ	-	=	ī
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	_	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_		_	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	•	-	
NUMANCIA -	2,839	2,566	71	55	10	13
SINGLE HOUSE BUPLEX	2,757 15	2,500 15	55	. 55	10	13
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROM HOUSE/ETC.	-	~	-	_	-	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	62	46	16	-		
OTHER HOUSING UNIT: NATURAL SHELTER: BOAT: ETC.	5	5	-	-	-	
HOTEL, LOOGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	•	-	
OTHER COLLECTIVE LIVING QUARTERS			_	_	_	
(MILITARY CAMP, ETC.)	~		-	_	_	2
NUMANCIA - URBAN	230	195	10	-	_	_
SINGLE HOUSE OUPLEX	2 25 5	190 5	ro	=	Į.	2
APARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	_		-	_	_	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	-	-	-	=	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	~	-	•	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS [MILITARY GAMP, ETC.]	-	_	~	_	_	
NUMANCIA - RURAL	2,609	2,371	61	55	£0	tt
SINGLE HOUSE DUPLEX	2,532 10	2,310 10	45	55	10	11
APARTMENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	-	_	_	_	_	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	6 <u>2</u>	46	16	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	5	5	_	_	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	· <u>-</u>	-	•	-	-	
SCHOOL DURHITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	•	-	
(MILITARY CAMP, ETC.)	-	~	-	-	-	

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	!		TYPE	OF TENUR	E	
AREA CLASSIFICATION AND MUMICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER		FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	GTHER ( LEGAL   TENURE	NO TENURE ( SQUATTER+ ETC+)
TANGALAN -	1,752	1,527	19	70	36	100
SINGLE HOUSE	1,682	1,457	19	70	36	100
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	6	6	•	-	-	-
ROW HOUSE/ETG.	-	-	-		-	•
IMPROVISED (BARONG-BARONG)	64	64	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	-
BOAT, ETC.	-	-	-	-	-	-
HOTEL, LODGING HOUSE, DORNITORY, ETC. INSTITUTIONAL HOSPITAL, CONVENT,	-	-	-	•	-	-
SCHOOL DORNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	•	-	•
(MILITARY CAMP, ETC.)	-	-	-	-	-	-
TANGALAN - RURAL	1,752	1,527	19	70	36	100
SINGLE HOUSE	1,682	1,457	19	70	36	100
DUPLEX APARTMENT/ACCESOR (A/CONDOMINIUM/	6	6	-	-	•	-
ROM HOUSE/ETG.	-	-	_	<del>-</del>	-	-
IMPROVISED (BARONG-BARONG)	64	64	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-		-	-	<u>.</u> ,	-
BOAT, ETC.	-	•	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL THOSPITAL, CONVENT,	-	-	-	-	-	_
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
[MILITARY CAMP, ETC.]	_	_	-	_	_	

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## TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, URBAN-RURAL: 1980

AREA CLASSIFICATION	TOTAL	1	KIND (	OF LIGHTING FACILITIE	S	
AND MUNICIPALITY	NUMBER OF	ELECTRICITY	KEROSENE	LIQUEFIED PET-     ROLEUM GAS (LPG)	016	OTHERS
KLAN -	57, 956	12,791	44,454	635	35	41
KLAN - URBAN	6, 877	4,373	2,439	55	-	10
KLAN - RURAL	51,079	8,418	42,015	580	35	31
LTAVAS -	3, 122	291	2,811	15	5	-
LTAVAS - URBAN	357	206	1 51	-	-	-
LTAVAS - RURAL	2, 765	85	2,660	15	5	-
ALETE ~	3, 139	157	2,875	97	10	-
ALETE - URBAN	189	112	77	-	-	-
ALETE - RURAL	2,950	45	2,798	97	10	
ANGA -	4,447	1,008	3,429	5	5	-
ANGA - URBAN	339	286	51	-	-	-
ANGA - PURAL	4,108	720	3,378	, 5	5	-
ATAN -	4,168	402	3,746	20	-	-
ATAN - URBAN	282	257	25	-	-	-
ATAN - RURAL	3, 886	145	3,721	20	-	-
URUANGA -	2,001	-	1,996	5	-	-
URUANGA - URBAN	170	-	170	-	-	•
URUANGA - RURAL	1, 831	-	1,826	. 5	-	•
YALAB	5, 591	1,024	4,338	224	5	•
BAJAY - URBAN	409	295	64	50	•	
BAJAY - RUPAL	5, 182	779	4,274	174	5	-
ALIBO -	7, 036	3,997	3,019	10	5	
ALIBO - URBAN	2,743	2,012	731	-	-	•
ALIBO - RURAL	4, 293	1,985	2,288	10	5	
.E20 -	1,794	712	1,052	20	5	
EZO - URBAN	317	209	98	-	-	•
EZO - RURAL	1,482	503	954	. 20	5	•
IBACAO ~	3,558	15	3,528	15	**	•
IBACAO + URBAN	291		292	5	-	•
IBACAG - RURAL	3, 261	15	3, 236	10	-	•
ADAL AG -	2,340	5	2,335	-	-	•
MADALAG - URBAN	169	-	1 69	-	-	•
ADALAG - RURAL	2, 171	. 5	2, L 66	· -	-	•
MAKATO -	2,973	565	2,393	10	-	1
IAKATO — RURAL	2, 973	565	2, 393		-	
IALAY -	1,742	161	1,524	. 11	-	2
IALAY - URBAN	144	45	94	-	-	
MALAY - RURAL	1, 598	136	1,430	11	-	2
MALINAG -	3,475	9 589	2,885	5	-	•
KALINAG - URBAN	24;	209	33	-	-	•

AKLAN

## TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED INELLING UNITS BY KIND OF LIGHTING AND NUMICIPALITY, URBAN-RURAL? 1980 - COF.

		KIND OF LIGHTING FACILITIES					
AREA CLASSIFICATION AND MUNICIPALITY	TSYAL NUMBER OF HOUSEHOLDS	ELECTRICITY	KEROSENE	LIGUEFIED PET- ! ROLEUM GAS (LPG) !	016	OTHER S	
MALINAO - RURAL	3, 237	360	2+852	5	-		
NABAS -	3, 109	854	2,245	10	_		
NABAS - URBAN	309	207	1 152		-		
NABAS - RURAL	2, 800	647	2,143	10	-	-	
NEW #ASHINGTON -	4,535	1, 175	3,375	5	-		
NEW WASHINGYON - URBAN	<b>6</b> 65	375	290	-	-	•	
NEW WASHINGTON - RURAL	3,890	800	3,085	5	-		
NUMANCIA -	2,914	1,417	1,442	5	-		
NUMANCIF - URBAN	230	158	92	••	-	-	
NUMANCIA - RUNAL	2, 504	1,259	1,400	5	-	-	
TANGALAN -	1,988	399	1,411	178	-	-	
TANGALAN - RURAL	1,988	399	1,411	178	-	•	

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980

SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR	FOR I	FOR
CCASSIFICATION AND NUMBERALITY	DRINKING (	KITCHEN   USE	WA SH ING CLOTHE S
AKLAN -	57,956	57, 956	57,9
WCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	922	838	7
NUCET, PUBLIC, COMMUNITY WATER SYSTEM	926	761	6
WICET, OTHER, COMMUNITY WATER SYSTEM	269	269	2
BED/PIPED DEEP WELL. OWN USE	7,810	7, 608	6, 9
JBED/PIPED DEEP WELL, PUBLIC	2,140	1,684	1,3
PBED/PIPED DEEP WELL, OTHER PBED/PIPED SHALLOW WELL, OWN USE	3,054 7,829	2, 700 7, 806	2.0 6.1
BED/PIPED SHALLOW WELL, PUBLIC	820	740	
JBEO/PIPED SHALLOW WELL, OTHER	2,504	2, 185	1, !
JG WELL, IMPROVED	6,129 17,369	5, 963 19, 220	4,4 13,1
JG WELL, OTHER PRING, IMPROVED	1,196	1,012	1.37
PRING, OTHER	5,639	5, 352	3 _e 1
ATH	143	154	1
AKE, RIVER, SYREAM, IRRIGATION, ETC	1,206	l. 664	13,8
AKLAN - URBAN	6,877	6, 877	6+ 8
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	516	462	4
AUGET, PUBLIC, COMMUNITY WATER SYSTEM	120	65	
AUCET, OTHER, COMMUNITY WATER			
SYSTEM	50 1,329	45 L• 354	1. 1
JBED/PIPED DEEP WELL, DWN USE JBED/PIPED DEEP WELL, PUBLIC	369	225	• •
BED/PIPED DEEP WELL, OTHER	770	695	4
JBED/PIPED SHALLOW WELL, DWN USE	1,933	1, 983	1,9
JBED/PIPED SHALLOW WELL, PUBLIC JBED/PIPED SHALLOW WELL, OTHER	56 556	56 521	
UG WELL, IMPROVED	520	628	
JG WELL , OTHER	501	686	1
PRING, IMPROVED	51 50	36 40	
PRT4G, OTHER	41	41	,
AKE, RIVER, STREAM, IRRIGATION, ETC	15	20	
AKLAN - RURAL	51,079	51,079	51,0
AUCET INSIDE HOUSE/YARB, COMMUNITY WATER SYSTEM	406	356	:
AUCET, PUBLIC, SCHMUNITY MATER System	806	696	!
AUCET, OTHER, COMMUNITY MATER	219	224	
SYSTEM UBED/PIPED DEEP WELL, OWN USE	184.6	6, 254	5,
UBEO/PIPEO DEEP WELL, PUBLIC	1,771	1,459	1.
UBED/PIPED DEEP WELL OTHER	2•284 5 ₄ 896	2, 005 5, 623	1. ' 5,
UBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, PUBLIC	764	39 023 684	39
UBED/PIPED SHALLOW WELL, OTHER	1,948	1,664	1,1
JG JELL. IMPROVED	5+609	5, 335	4,
UG WELL, OTHER	16,868 1,145	18+534 976	13,
PRING, IMPROVED PRING, OTHER	5,589	5, 312	3,
AIN	102	113	
AKE, RIVER, STREAM, IRRIGATION, ETC	l+ l91	l+ 644	13,
ALTAVAS -	3,122	3, 122	3,1
AUGET INSIDE ADUSE/ ARD, COMMUNITY WATER SYSTEM	15	15	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	75	45	
AUCET, OTHER, COMMUNITY MATER SYSTEM	_		
UBED/PIPED DEEP WELL, OWN USE	40	40	
UBED/PIPEL TEEP WELL, PUBLIC	165	110	
UBED/PIPED EEP WELL, OTHER	201 25	146 20	
UBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, PUBLIC	5	5	
UBED/PIPED SHALLOW WELL, OTHER	50	40	
UG WELL, IMPROVED	490 1-911	4 <del>49</del> 2, 002	1.
UG WELL, OTHER PRING, IMPROVED	1.911 60	2, 402 55	14
PRING, OTHER	169 16	154 16	;

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY USE AND SOURCE OF MAYER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - COM.

SOURCE OF WATER SUPPLY, AREA	USE OF		<i>P</i>
CLASSIFICATION AND MUNICIPALITY	FOR     DRINK(NG	FOR KITCHEN I USE	FOR Washing Clothes
ALTAVAS ~ URBAN	357	357	357
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	_	_	_
AUGET, PUBLIC, CORMUNITY WATER SYSTEM	_	-	_
AUCET, OTHER, COMMUNITY WATER SYSTEM	-	-	-
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	25 10	25 5	5
UBED/PIPED DEEP WELL. OTHER TUBED/PIPED SHALLOW WELL. OWN USE	196 15	146 15	20
UBED/PIPEO SHALLOW WELL, OTHER DUG WELL, IMPROVED	25 45	25 55	I5 35
DUG WELL, OTHER LAIN	30 11	75 11	105
AKE, PIVER, STREAM, IRRIGATION, ETC	* <u>*</u>	*2	161
ALTAVAS - RURAL	2,765	2, 765	2, 765
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	15	15	15
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	75	45	25
AUCET: OTHER: COMMUNITY WATER SYSTEM		· · ·	-
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	15 155	15 105	10 95
UBED/PIPED DEEP WELL. OTHER UBED/PIPED SHALLOW WELL. OWN USE	5 10	5	-
UBED/PIPED SHALLOW WELL, PUBLIC	5	5	5
UBED/PIPED SHALLOW WELL. OTHER NG HELL: IMPROVED	25 445	15 394	10 101
UG WELL, OTHER PRING, IMPROVED	1,781 60	1, 927 55	1,006
PRING, OTHER AIN	169 5	154 5	277
AKE, RIVER, STREAM, IRRIGATION, ETC		25	1,201
BALETE -	3,139	3, 139	3, 139
AUCET INSIDE HOUSE/YARD, COMMUNITY Mater System Aucet, public, community water	5	5	5
SYSTEM AUGET, OTHER, COMMUNITY WATER	5	5	5
SYSTEM UBED/PIPED DEEP WELL, PUBLIC	20	- 15	- 10
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLOW WELL, OWN USE	5 20	5 20	5 20
UBED/PIPED SHALLOW WELL, OTHER	10	10	10
UG WELL, IMPROVED UG WELL, OTHER	701 2,139	655 2, 185	609 1,422
PRING. IMPROVED PRING. OTHER	15 189	15 178	5 20
AIN AKE, RIVER, STREAM, IRRIGATION, ETC	30	30 16	30 8 <b>99</b>
BALETE - URBAN	189	189	189
AUCET INSIDE HOUSE/YARD, COMMUNITY			
WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER		•	•
SYSTEM AUCET, OTHER, COMMUNITY WATER	•	-	•
SYSTEM UBEG/PIPED DEEP WELL, OTHER	5	5	5
JBED/PIPED SHALLDH WELL, DWW USE JBED/PIPED SHALLDH WELL, OTHER	5 5	5 5	5 5
JG WELL, OTHER LEN	154 20	154 20	154 20
BALETE - RURAL	2,950	2, 950	2,950
AUCET INSIDE HOUSE/YARD, COMMUNIFY WATER SYSTEM	5		_
AUCET, PUBLIC, COMMUNITY WATER System	5	5	5
AUCET, OTHER, COMMUNITY WATER SYSTEM	•	-	-
UBED/PIPED DEEP WELL, PUBLIC	20	15	10
JBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, OTHER	15 5	15	15 5
JG WELL, IMPROYED UG WELL, OTHER	701 1,985	655 2,031	609 1, 268
PRING, IMPROVED PRING, OTHER	15 189	15 1 <b>78</b>	5 20
AIN AKE, RIVER, STREAM, IRRIGATION, ETC	10	10 16	10 998

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URGAN-RURAL? 1980 - COM,

CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	KITCHEN 1	<b>PHIH2AW</b>
	}		CESTRES
BANGA -	4,447	4, 447	4, 4
AUCET IPSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	100	75	
AUCET, PUBLIC, COMMUNITY WATER System	4.4	-	
AUCET, OTHER, CONTUNITY WATER System	-	_	
MEDIPIPED DEEP WELL. OWN USE	l,028 146	L, 048 105	1.0
RED/PIPED DEEP WELL. PUBLIC BED/PIPED DEEP WELL. OTHER	160	160	1
BED/PIPED SHALLIW WELL, GMN USE BED/PIPED SHALLOW WELL, PUBLIC	878 25	893 25	
BED/PIPED SHALLOW WELL OTHER	) 16 415	110 426	
JG WELL+ IMPROVED JG WELL+ OTHER	L, 353	1, 379	1 • 3
PRING, IMPROVED PRING, OTHER	40 186	40 186	1
AKE, RIVER, STREAM, IRREGATEDM, ETC	~	-	1
BANGA - URBAN	339	339	3
AUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	95	70	
AUCET, PUBLIC, COMMUNITY HATER SYSTEM	-	-	
AUCET, OTHER, COMMUNITY MATER SYSTEM	-	<b>-</b>	
JBED/PIPED DEEP WELL. OWN USE	44 20	64 20	
JBED/PRPED DEEP WELL, OTHER JBED/PRPED SHALLDW WELL, OWN USE	175	180	1
JBED/PIPSO SHALLOW WELL, OTHER	5	5	
BANGA - RURAL	4.108	4, 108	4, 1
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	5	5	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM AUCET, OTHER, COMMUNITY WATER	-	•	
SYSTEM	-	984	,
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	964 146	105	
UBED/PIPEO DEEP WELL, OTHER	140	140 713	;
UBED/PIPED SHALLOW WELL, DWN USE UBED/PIPED SHALLOW WELL, PUBLIC	703 25	25	
UBED/PIPED SHALLOW WELL, OTHER	111	105	
UG WELL, IMPROVED UG WELL, OTHER	415 1,353	426 1, 379	1.
PRING, INPROVED	40	40	
PRING. OTHER AKE, RIVER. STREAM, IRRIGATION, ETC	186	186	
BATAN -	4,168	4, 168	4,
AUCET INSIDE HOUSE/YARD, COMMUNITY	19	15	
WATER SYSTEM AUGET: PUBLIC, COMMUNITY WATER	-		
SYSTEM AUGET, DTHER, COMMUNITY WATER	50	35	
SYSTEM	5 35	5 20	
UBED/PIPED DEEP WELL. OWN USE UBED/PIPED DEEP WELL. PUBLIC	121	76	
UBED/PIPED DEEP WELL. OTHER	25 78	10 44	
UBED/PIPED SHALLOW WELL, CHN USE UBED/PIPED SHA'LOW WELL, PUBLIC	60	25	
UBED/PIPED SHALLOW WELL, OTHER	79 1,165	55 1, 114	
UG WELL. IMPROVED UG WELL. OTHER	2,489	2 <b>, 7</b> 23	7,
PRING, IMPROVED	5	5 31	
PRING, OTHER AIN	36 10	10	
AKE, RIVER, STREAM, IRRIGATION, ETC  BATAN - URBAN	287	282	;
AUCET INSIDE HOUSE/YARD, COMMUNITY			
HATER SYSTEM AUCET, PUBLIC, COMMUNITY MATER	4	~	
SYSTEM AUCET, DTHER, COMMUNITY MATER	•	**	
SYSTEM		277	
UG #ELL. IMPROVED	273	2:1	

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - COM.

SOURCE OF WATER SUPPLY, AREA	USE OF		PLY
CLASSIFICATION AND MUNICIPALITY	) FOR 1   DRINKING 1	KITCHEN I	FOR Washing Clothes
BATAN - RURAL	3,886	3, 886	3,80
NUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	15	15	j
LUCET, PUBLIC, COMMUNITY WATER SYSTEM	50	35	3
UGET, OTHER, COMMUNITY WATER SYSTEM	5	5	•
IBEO/PIPED DEEP WELL. OWN USE	35	20	
BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, OTHER	121 25	76 10	i
BED/PIPED SHALLOW WELL, OWN USE	78	44	1
BED/PIPED SHALLOW WELL, PUBLIC BED/PIPED SHALLOW WELL, OTHER	40 70	25 55	
IG WELL, IMPROVED	892	837	6:
JG WELL, OTHER Pring, improved	2,484	2,718 5	2, 20
RING, OTHER	36	31	11
IN Ke, River, Stream, Irrigation, étc	10	10	50
BURUANGA +	2,001	2,001	2,00
AUCET INSIDE HOUSE/YARD, CDMMUNITY			
WATER SYSTEM NUCET, PUBLIC, COMMUNITY WATER	195	195	19
SYSTEM LUGET, OTHER, COMMUNITY MATER	95	95	
SYSTEM BED/PIPED DEEP WELL, OWN USE	170 96	170 96	1
BED/PIPED DEEP WELL, PUBLIC	254	244	2
JBED/PIPED DEEP WELL, OTHER	62 6	42	
BED/PIPED SHALLOH WELL, OWN USE BED/PIPED SHALLOW WELL, PUBLIC	50	60	
BED/PIPED SHALLON WELL. OTHER	6 40	6 75	
JG WELL, IMPROVED JG WELL, OTHER	151	162	t
PRING, IMPROVED	84	94	6
PRING, OTHER AIN	767	701	
KE, RIVER, STREAM, IRRIGATION, ETC	25 170	55 170	2
BURUANGA - URBAN Rucet inside house/yard, community	1.0	****	
WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	140	140	14
SYSTEM AUCET, OTHER, COMMUNITY WATER	5	5	
SYSTEM JBED/PIPED DEEP WELL, PUBLIC	20 5	20 5	;
BURUANGA - RURAL	1,831	1, 831	1,8
AUGET INSIDE HOUSE/YARD, COMMUNITY			
WATER SYSTEM LUCET, PUBLIC, COMMUNITY WATER	55	55	!
SYSTEM AUCET, OTHER, COMMUNITY WATER	90	90	•
SYSTEM	150	150	I.
JBED/PIPED DEEP WELL, OWN USE JBED/PIPED DEEP WELL, PUBLIC	96 249	96 239	2
JBED/PIPED DEEP WELL. OTHER	62	42	
JBED/PIPED SHALLOW WELL, OHN USE /BED/PIPED SHALLOW WELL, PUBLIC	6 50	6 60	
JBED/PIPED SHALLOW WELL. OTHER	6	6	
JG WELL, IMPROVED JG WELL, OTHER	40 151	75 162	1
PRING, IMPROVED	84	94	
PRING, OTHER AIN	767	701	6
IKE, RIVER, STREAM, IRRIGATION, ETC	25	55 ·	2
IBAJAY -	5+591	5, 591	5, 5
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	90	75	i i
AUCET, FUBLIC, LUNDURITY WATER SYSTEM AUCET, GTHER, COMMUNITY WATER	50	30	
SYSTEM	15	15	
JBED/PIPED DEEP WELL, DWN USE JBED/PIPED DEEP WELL, PUBLIC	896 2.jo	880 211	7.
JBEO/PIPEÓ DEEP WELL: OTHER	742	707	5-
JBED/PIPED SHALLOW WELL. OWN USE JBED/PIPED SHALLOW WELL. PUBLIC	1+325 136	1,316 131	1,1
/BED/PIPED SHALLOW WELL, OTHER	543	513	3
	286	220	1
JG WELL, IMPROVED		242	2
JG MELL, IMPROVED PRING, IMPROVED	169 107 832	363 72 802	3:

#### TABLE 6. NUMBER OF HOUSEHOLDS IN DICCUPIED OMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND HUNICIPALITY, URBAN-RURAL: 1980 - 0 ...

TRAINT - UNBANN	SOURCE OF WATER SUPPLY, AREA	USEOF		
WIGET, PUBLIC, COMMUNITY WATER   15   15   15   15   15   15   15   1	CLASSIFICATION AND MUNICIPALITY	FOR 1	FOR 1 KITCHEN 1 USE 1	FOR MASHING CLOTHES
WATE SYSTEM  WATE COMMUNITY WATER  SOUTHER, COMMUNITY WATER  SOUTH WAT	IBAJAY - URBAN	409	409	40
NUCET   PUBLIC   COMMUNITY WATER   15   15	AUCET INSIDE HOUSE/YARD+ COMMUNITY			
STATES   13	WATER SYSTEM	-	-	
REDYPTEO SET WILL, FUNDATE  RECYPTEO COEP WILL, OTHER  RECYPTEO SHALLOW WILL, OTHER  RECYPTEO SHALLOW WILL, OTHER  RECYPTEO COEP	SYSTEM	15	15	
REDYPTED DEEP MELL, DWN USE  REDYPTED SAMALIDN MELL, DWN USE  RESYPTED SAMALIDN MELL, DWN USE  RESPONSED SAMALIDN MELL, DWN USE  RESPONS		5	5	
### ### ### ### ### ### ### ### ### ##	BED/PIPED DEEP WELL, CWN USE			2
### ### ### ### ### ### ### ### ### ##	BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, OTHER			10
Grant   Improve   Section   Sectio	BED/PIPED SHALLOW WELL, OWN USE			4
			9	
Tablay - Lural   5,182   5,182   5,182   5,182   5,182   MICET INSIDE MUSETYARD, COMMUNITY WATER   90   75   MICET, PUBLIC, COMMUNITY WATER   35   15   MICET, PUBLIC, COMMUNITY WATER   35   15   MICET, PUBLIC, COMMUNITY WATER   35   15   MICET, PUBLIC, COMMUNITY WATER   10   10   10   MICET, PUBLIC, COMMUNITY WATER   10   10   10   MICET, PUBLIC, COMMUNITY WATER   10   10   10   MICET, PUBLIC, COMMUNITY WATER   1,200   1,291   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1   1,1	IG WELL, DTHER	5	5	
DUCET   INSIDE HOUSEYVARD, COMMUNITY   90   75		5.182	5, 182	5.14
MATER SYSTEM MUCET, PUBLIC COMMUNITY MATER  MUCET, STREEK  MUCET,				
SYSTEM 35 13  WILLET, OTHER, COMMUNITY WATER 10 10 10  **RED/PIPED DEEP MELL, OWN USE 671 655 5  **RED/PIPED DEEP MELL, OWN USE 671 655 5  **RED/PIPED DEEP MELL, OWN USE 671 655 5  **RED/PIPED DEEP MELL, OWN USE 7 1,000 1,793 1,11  **RED/PIPED DEEP MELL, OWN USE 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,	WATER SYSTEM	90	75	•
MUCET, OTHERS, COMMUNITY WATER   10   10   10   10   10   10   10   1	AUCET, PUBLIC, COMMUNITY WATER	35	15	
	WICET, OTHER, COMMUNITY WATER		10	
BED/PIPED DEEP MELL, PUBLIC   140   147   612   4   186	SYSTEM			5.
INCOMPINED SHALLOW MELL, OWN USE   1,300   1,291   1,1     INEOVIPIED SHALLOW MELL, PUBLIC   1,36   1,31     INEOVIPIED SHALLOW MELL, OTHER   1,300   1,291   1,1     INEOVIPIED SHALLOW MELL, OTHER   2,31   2,11   1,1     INEOVIPIED SHALLOW MELL, OTHER   2,31   2,1   1,1     INEOVIPIED SHALLOW MELL, OTHER   2,31   2,2   3,2     INEOVIPIED SHALLOW MELL, OTHER   3,3   3,2   3,2     INEOVIPIED SHALLOW MELL, OTHER   3,3   3,3     INEOVIPIED SHALLOW MELL, OWN USE   2,000   2,0     INEOVIPIED SHALLOW MELL, OWN USE   3,0     INEOVIPIED SHALLOW MELL,	BED/PIPED DEEP WELL, PUBLIC	221	186	
NEOUPIPED SHALLOW MELL, PUBLIC   136   131     NEOUPIPED SHALLOW MELL, OTHER   538   500   3     NEOUPIPED SHALLOW MELL, OTHER   538   500   3     NEOUPIPED SHALLOW MELL, OTHER   164   339   3     NEING, IMPROVED   12   12   13     NEING, IMPROVED   12   12   13     NEING, IMPROVED   132   72   6     NEING, IMPROVED   132   72   72   6     NEING, IMPROVED   132   72   72   6     NEING, IMPROVED   132   72   72   72     NUCET, INSIDE HOUSEY/MARD, CONMUNITY     NUCET INSIDE HOUSEY/MARD, CONMUNITY     NUCET, OTHER, COMMUNITY WATER   184   79     NUCET, OTHER, COMMUNITY WATER   120   20   20   20     NEOUPIPED DEEP MELL, OHN USE   2,000   2,000   2,000     NEOUPIPED DEEP MELL, OHN USE   2,200   2,000   2,000     NEOUPIPED SHALLOW MELL, OHN USE   2,200   2,000   2,000     NEOUPIPED SHALLOW MELL, OHNER   372   376   3     NEOUPIPED SHALLOW MELL, OTHER   473   438   48     NEOUPIPED SHALLOW MELL, OTHER   473   438   48     NEOUPIPED SHALLOW MELL, OTHER   500   72   2     NEOUPIPED SHALLOW MELL, OTHER   500   3     NEOUPIPED SHALLOW MELL, OTHER   500   3     NEOUPIPED SHALLOW MELL, OTHER   500   3     NEOUPIPED SHALLOW MELL, OTHER   500   500     NEOUPIPED SHALLOW MELL, OTHER   500				1,1
	BED/PIPED SHALLOW WELL, PUBLIC	136		2
	JBED/PIPED SHALLOW WELL: OTHER			1
RELIEF, OTHER  KE, RIVER, STREAM, IRRIGATION, ETC  150  Lob  KALED - 7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,036  7,0	IG WELL. OTHER	164		3
MAILBO	PRING, IMPROVED			6
MUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC, COMMUNITY  MATER SYSTEM  MUCET, DIRIGIC,				1,3
MATER SYSTEM  MATER SYSTEM  MATER, COMMUNITY MATER  SYSTEM  MUCET, DIBLIC, COMMUNITY MATER  SYSTEM  MICET, DIBLIC, COMMUNITY MATER  SYSTEM  SY	KALEBO -	7,036	7, 036	7,0
SYSTEM   184   99	WATER SYSTEM	322	297	2
### SYSTEM	SYSTEM	184	99	I
		20		
SECONT   PIPED DEEP WELL; OTHER   372   374   39     SECONT   PIPED DEEP WELL; OWN USE   2,809   2,424   2,23     SECONT   PIPED DEEP WELL; OWN USE   2,809   2,424   3,23     SECONT   PIPED DEEP WELL; OWN USE   110   105     SECONT   PIPED DEEP WELL; OWN USE   1,23     SECONT   PIPED DEEP WELL; OWN USE   1,25     SECONT   PIPED DEEP	JBED/PIPED DEEP WELL, OWN USE			2,0
				3
1985    1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975	JBED/PIPED SHALLOW WELL. OWN USE			2, 3
191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191	JBED/PIPED SHALLOW WELL, PUBLIC JBED/PIPED SHALLOW WELL, DTHER		458	4
PRING, IMPROVED  50  75  78 INN  17  23  MKE, RIVER, STREAM, IRRIGATION, ETC  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2743  2744  2743  2743  2744  2743  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744  2744	UG WELL. IMPROVED			
PRING, OTHER AIN AIN AIN AIN AIN AIN AIN AIR, RIVER, STREAM, IRRIGATION, ETC   KALIBO - URBAN  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743  2,743	JG WELL, OTMER Pring. Improved	50	25	
Record   R	PRING, OTHER	5		
AUCET INSIDE HOUSE/YARD, COMMUNITY  MATER SYSTEM  MICET, PUBLIC, COMMUNITY MATER  SYSTEM  MICET, GIMER, COMMUNITY MATER  SYSTEM  MICET, OWN USE  MICET, OWN USE  MICET, OWN USE  MICET, OWN USE  MICET, MARRIAGH MELL, OWN USE  MICET, MARRIAGH MELL, OWN USE  MICET, MARRIAGH MELL, OWN USE  MICET, MATER SYSTEM  MATER SYSTEM  MICET, MICHT MATER  SYSTEM  MICET, OWN USE  MICHT WATER  MICET, OWN USE  MICHT WATER  M				3
MATER SYSTEM  UCCET, PUBLIC, COMMUNITY WATER  SYSTEM  UCCET, OTHER, COMMUNITY WATER  SYSTEM  BEOLOPIPED DEEP WELL, OWN USE  BEOLOPIPED DEEP WELL, OWN USE  BEOLOPIPED DEEP WELL, OWN USE  BEOLOPIPED SHALLOW MELL, OTHER  BEOLOPIPED SHALLOW MELL, OWN USE  BEOLOPIPED SHALLOW MELL, OWN USE  BEOLOPIPED DEEP WELL, OWN USE  BEOLOPIPED SHALLOW MELL, O	KALIBO - URBAN	2,743	2,743	2.7
NUCET, PUBLIC, COMMUNITY MATER   SYSTEM   SYST		267	262	2
MUCET, OTHER, COMMUNITY MATER  SYSTEM  15	LUCET, PUBLIC, COMMUNITY WATER	100	45	
BED/PIPEO DEEP WELL, OWN USE   199   509   509   18ED/PIPEO DEEP WELL, OWN USE   130   125   18ED/PIPEO DEEP WELL, OWN USE   1312   1,352   1,3	WCET, OTHER, COMMUNITY WATER	16	15	
JBED/PIPED DEEP MELL, PUBLIC   30   30   30   30   30   30   30   3				5
1,312	JBED/PIPED DEEP WELL. PUBLIC			
	JBED/PIPED DEEP WELL, DINER JBED/PIPED SHALLOW WELL, OWN USE		I. 352	1,3
36   MELL,   IMPROVED   40   45     16   MELL,   IMPROVED   35   40     16   MELL,   OTHER   35   40     16   MELL,   OTHER   35   40     17   MAKE, RIVER, STREAM,   IRRIGATION, ETC   -	JBED/PIPED SHALLDW WELL. PUBLIC	20		
16 MELL, DTHER   35			45	
KALIBO - RURAL 4,293 4,293 4,293 4,293  AUCET INSIDE HOUSE/YARD, COMMUNITY  MATER SYSTEM 55 35  AUCET, PUBLIC, COMMUNITY WATER  SYSTEM AUCET, OTHER, COMMUNITY WATER  SYSTEM BED/PIPED DEEP WELL, OWN USE 1,571 1,587 L,580 BED/PIPED DEEP WELL, PUBLIC 191 1,25 UBED/PIPED DEEP WELL, PUBLIC 191 1,057 1,072 1,580 UBED/PIPED SHALLOW WELL, PUBLIC 90 85 UBED/PIPED SHALLOW WELL, PUBLIC 90 85 UBED/PIPED SHALLOW WELL, PUBLIC 178 158 UBED/PIPED SHALLOW WELL, PUBLIC 90 85 UBED/PIPED SHALLOW WELL, P	JG WELL, OTHER	35		
MATER SYSTEM   55   35		4,293	41 293	4, 2
AUCET, PUBLIC, COMMUNITY WATER SYSTEM  AUCET, OTHER, COMMUNITY WATER SYSTEM  SYSTEM  SYSTEM  SYSTEM  SYSTEM  SYSTEM  SYSTEM  UBED/PIPED DEEP WELL, OWN USE  1,571  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587  1,587		55	35	
AUCET, OTHER, COMMUNITY WATER  SYSTEM  UBED/PIPED DEEP WELL, OWN USE  UBED/PIPED DEEP WELL, PUBLIC  191  125  UBED/PIPED OEEP WELL, OTHER  242  251  JED/PIPED SHALLDW WELL, OWN USE  1,057  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,072  1,	AUCET, PUBLIC, COMMUNITY WATER	0.4	54	
SYSTEM   5   5   5   7   1   1   1   1   1   1   1   1   1	AUCET, OTHER, COMMUNITY WATER			
191   125   191   125   191   125   191   125   191   125   191   125   191   125   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191	SYSTEM			1-5
UBED/PIPED DEEP WELL, OTHER 242 251 JBED/PIPED SHALLDW WELL, DWN USE 1,057 1,072 1,0 UBED/PIPED SHALLDW WELL, PUBLIC 90 85 JBED/PIPED SHALLDW WELL, OTHER 178 158 UG WELL, HAPROVED 151 176 UG WELL, OTHER 572 662 UF WELL, OTHER 572 662 UF WELL, OTHER 575 55 UF WELL,	UBED/PIPED DEEP WELL, PUBLIC	191	125	1
UBED/PIPED SHALLDW WELL, PUBLIC 90 85 JBED/PIPED SHALLDW WELL, OTHER 178 159 UG WELL, IMPROVED 151 176 UG WELL, OTHER 572 462 PRING, IMPROVED 50 25 PRING, OTHER 5 5 5 ALN 17 23	UBED/PIPED DEEP WELL. OTHER			
### 158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   15	JOEU/PIPED SHALLOW WELL: UWA USE UBED/PIPED SHALLOW WELL: PUBLIC		85	
UG #ELL, OTHER 5T2 662 6 PRING, IMPROVED 50 25 PRING, OTHER 5 5 AIN 17 23	JBEG/PIPED SHALLOW WELL, OTHER	178		
PRING, IMPROVED 50 25 PRING, DTHER 5 5 ALIN LT 23			662	
PRING, OTHER AIN LT 23	PRING, IMPROVED	50	25	
	PRING, OTHER			
				i

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - GM.

SOURCE OF WATER SUPPLY, AREA	USE OF	WATER SUP	PLY
GLASSIFICATION AND MUNICIPALITY	J FOR 9 I DRINKING 1	FOR ! KITCHEN ! USE !	FOR WASHING
FETO ~	1,794	l, 794	1, 79
ADCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	10	10	10
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	33	33	3
AUGET, OTHER, COMMUNITY WATER SYSTEM	-	-	
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	322 149	317 134	31 13
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLOW WELL, OWN USE	223 336	208 341	19 34
UBED/PIPED SHALLOW WELL. PUBLIC UBED/PIPED SHALLOW WELL, OTHER	10 119	10 119	11
UG #ELL, IMPR]VED UG #ELL, OTHER	178 364	178 399	16
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	20 30	15 30	40 1 3
LEZO - URBAN	312	312	31
AUGET INSIDE HOUSE/YARD. COMMUNITY		711	J.
WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	10	10	1
SYSTEM AUGET, OTHER, COMMUNITY WATER	-	-	,
SYSTEM UBED/PIPED DEEP WELL, DWN USE	59	54	5
JBED/PIPED DEEP WELL. PUBLIC JBHD/PIPED DEEP WELL. THER	50 78	35 76	3
JBED/PIPED SHALLOW WELL, OWN USE	55	60	6
JB WELL, IMPROVED	55 5	55 15	5 2
DG WELL. OTHER	-	5	Ī
LEZO - RURAL	1,482	1, 482	1,48
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-	,
AUCET, PUBLIC, CUMMUNITY WATER System AUGET, OTHER, COMMUNITY WATER	33	33	3
SYSTEM JBED/PIPED DEEP WELL, OWN USE	263	263	. 26
JBED/PIPED DEEP WELL, PUBLIC JBED/PIPED DEEP WELL, OTHER	99 145	99 130	9
JBED/PIPED SHALLOW WELL, OWN USE	261	281	28
JBED/PIPED SHALLOW WELL, PUBLIC JBED/PIPED SHALLOW WELL, OTHER	10 64	10 64	1
JG WELL, IMPROYED JG WELL: OTHER	173 364	163 394	16 39
PRING + OTHER	20	15	1
AKE, RIVER, STREAM, IRRIGATION, ETC	30	30	3
LISACAO ~ AUCET INSIDE HOUSE/YARD. COMMUNITY	3,558	3, 558	3,55
WATER SYSTEM AUGET, PUBLIC, CUMMUNITY WATER	-	-	
SYSTEM WGET, OTHER, COMMUNITY WATER	-	-	
SYSTEM BED/PIPED DEEP WELL, OWN USE	204	204	
JBED/PIPED DEEP WELL, OTHER	70	65	13
JBED/PIPED SHALLDW WELL, OWN USE JBED/PIPED SHALLOW WELL, PUBLIC	5 5	5 5	
G WELL, EMPROVED	231	96	1
JG WELL. OTHER PRING, IMPROVEO	1,465 331	1,664 217	17 15
PRING, OTHER	848	798	45
AIN KE: RIVER, STREAM, IRRIGATION, ETC	5 394	5 499	2, 59
LIBACAD - URBAN	297	297	29
WCET INSIDE HOUSE/YARD, COMMUNITY			
WATER SYSTEM RUCET, PUBLIC, COMMUNITY WATER	-	-	•
SYSTEM  WGET, DTHER, COMMUNITY WATER  SYSTEM	-	-	-
JBED/PIPED DEEP WELL, OWN USE	169	169 65	110 110
BEO/PIPEO DEEP WELL, OTHER IG WELL, IMPROVED	70 5	-	-
BEO/PIPED DEEP WELL, OTHER		98 - 15	14

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980-COM.

COMPLE DE MATER CUIDRIV. AREA	USE OF	WATER SUP	PLY
SOURCE OF WATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	USE OF FOR DRINKING		
LIBACAD - RURAL		3, 26t	3, 261
FAUCET INSIDE HOUSE/YARD, COMMUNITY		_	_
WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	-	-	-
SYSTEM FAUCET, OTHER, COMMUNITY WATER SYSTEM	-	_	-
TUBED/PIPED DEEP WELL, OWN USE	35 5	35 5	25 5
TUBED/PIPED SHALLOW WELL, DWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	5	ś	. 5
DUG WELL, IMPROVED	226	96	11
DUG WELL, OTHER	1,437	1,626 217	162 154
SPRING, IMPROVED SPRING, OTHER	331 833	783	439
LAKE, RIVER, STREAM, IRRIGATION, ETC	389	494	2: 460
MADAL 4G -	2,340	2, 340	2, 340
FAUCET INSIDE HOUSE/YARO, COMMUNITY WATER SYSTEM	5	.5	-
FAUCET, PUBLIC, COMMUNITY WATER	16	16	-
SYSTEM FAUCET, OTHER, SCHMUNITY WATER SYSTEM	-	-	_
TUBED/PIPED DEEP WELL, OWN USE	10	10	5
TUBED/PIPED DEEP WELL, PUBLIC	30	25	20
TUBED/PIPEO DEEP WELL, OTHER	5 194	5 194	71
TJBED/PIPED SHALLJW WELL, DWN USE TJBED/PIPED SHALLJW WELL, PUBLIC	12	12	i
TUBED/PIPED SHALLOW WELL. OTHER	51	46	19
DUG WELL, IMPROVED	160	170	3! 200
DUG WELL, OTHER Spring, improved	859 100	868 80	66
SPRING THER	872	859	393
RAIN LAKE, RIVER, STREAM, IRRIGATION, ETC	10 16	10 40	- 1, 522
MADALAG - URBAN	169	169	1 69
FAUCET INSIDE HOUSE/YARD, COMMUNITY		_	_
MATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	-	_	_
SYSTEM FAUCET, DIHER, COMMUNITY WATER	-	_	_
SYSTEM THE CONTRED DECR. MELL. DIRECTO	15	10	10
TUBED/PIPED DEEP WELL, PUBLIC TUBED/PIPED DEEP WELL, OTHER	5	5	-
TUBED/PIPED SHALLOW WELL, DWN USE	15	15	<u> </u>
TUBED/PIPED SHALLOW WELL, PUBLIC	6 10	6 5	•
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	16	16	i
DUG RELL, OTHER	26	51	10
SPRING, IMPROVED	51	36 25	3. 1:
SPRING, OTHER LAKE, RIVER, STREAM, IRRIGATION, ETC	35 -	. 25	76
MADALAG - RURAL	2,171	2, 171	2, 17
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	5	5	
FAJCET, PUBLIC, COMMUNITY WATER SYSTEM	16	16	
FAUCET, OTHER, COMMUNITY WATER SYSTEM	-	-	_
TUBED/PIPED DEEP WELL, OWN USE	10	LO	
TUBED/PIPED DEEP WELL, PUBLIC	15 170	15	16
TUBED/PIPED SHALLOW WELL, OWN USE	179 6	179 6	
TUBEO/PIPEO SHALLOW WELL, PUBLIC TUBEO/PIPEO SHALLOW WELL, OTHER	41	41	1
DUG WELL, IMPROVED	154	154	3:
DUG WELL, OTHER	833 49	817	19
SPRING, IMPROVED SPRING, OTHER	49 837	834	37; 3 <b>7</b> ;
SPRING, GINER RAIN	10	10	•
LAKE, RIVER, STREAM, IRRIGATION, ETC	16	40	1, 44

#### TABLE 6. NUMBER OF HOUSEMOLDS IN OCCUPIED EMELLING UNITS BY USE AND SDURCE OF MATER SUPPLY AND NUMBER OF MATER SUPPLY AND NUMBER OF HOUSEMOLDS IN OCCUPIED AND AUTHORITY.

SOURCE OF MATER SUPPLY, AREA	USE OF	WATER SUP	9 L Y
CLASSIFICATION AND NUNSCIPALITY	FOR DRINKING	FOR   KITCHEN ! USE	FOR WASHING
HAKATO -	2,973	2, 973	2,913
FAUCET INSIDE HOUSE/YARD, COMMUNITY			
MATER SYSTEM  AUCET, PUBLIC, COMMUNITY MATER	106	96	90
SYSTEM AUCEY, GTHER, COMMUNITY WATER	145	130	130
SYSTEM	24	29	24
UBED/PIPED DEEP WELL, OWN USE UBEO/PIPED DEEP WELL, PUBLIC	342 171	337 136	296 91
IBEDIPIPED DEEP WELL, OTHER	518	375	254
DEUTYPED SHALLOW WELL, DWN USE OTOPHED SHALLOW WELL, PUBLIC	233 35	233 35	157 5
JBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	92	97	24
JG WELL, OTHER	383 729	355 946	2.93 387
PRING, IMPROVED PRING, OTHER	65 115	65	<b>45</b>
LIN	773	110	60 5
AKE, RIVER, STREAM, IRRIGATION, ETC	15	24	1,017
MAKATO - RURAL	2,973	2,973	2,973
UCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	106	94	90
LUCET, PUBLIC, COMMUNITY WATER			90
SYSTEM SY	145	130	150
P3T2Y2	24	29	24
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	342 171	337 136	296 91
UBED/PIPED DEEP WELL, OTHER	518	375	254
UBED/PIPED SHALLOH WELL, OWN USE JBED/PIPED SHALLOH WELL, PUBLIC	233 35	233 35	157 5
JBED/PIPED SHALLOW WELL, OTHER	92	97	26
3G WELL: IMPRIVED 3G WELL: OTHER	383 729	355 946	196 587
PRING, IMPROVED	65	45	45
PRING, DTHER AIN	115	110	60 5
KE, RIVER, STREAM, IRRIGATION, EYC	15	24	1,017
MALAY -	1,742	1, 742	1, 742
UCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	10	10	10
MCET, PUBLIC, COMMUNITY WATER SYSTEM	20	20	15
SUCET, OTHER, COMMUNITY WATER	10	10	
BEDIPIPED DEEP WELL+ OWN USE	219	219	10 209
BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, OTHER	30 115	25 115	15 85
IBED/PIPED SHALLOW WELL, OWN USE	122	122	86
IBEO/PIPED SHALLOW WELL, PUBLIC IBEO/PIPED SHALLOW WELL, OTHER	15 203	15 95	5 75
JG #ELL, IMPROVED	162	167	65
ig well, other Pring, improved	553 31	646 31	604 25
PRING, OTHER	167	1.57	54
KKE, RIVER, STREAM, ERRIGATEDN, ETC	85	110	492
MALAY - URBAN	144	144	144
WCET INSIDE HERISE/YARD, COMMUNITY WATER SYSTEM	•	•	-
WCET, PUBLIC, COMMUNITY WATER SYSTEM	_	_	_
WCET, OTHER, COMMUNITY WATER			
SYSTEM BED/PIPED DEEP WELL, OWN USE	64	64	64
BED/PIPED DEEP WELL, MUBLIC	20 55	15	5
BED/PIPED DEEP WELL, OTHER KE, RIVER, STREAM, IRRIGATION, ETC	35	55 10	50 25
MALAY - RURAE	1,598	1, 598	t+ 598
UGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	10	10	10
WICET, PUBLIC, COMMUNITY WATER SYSTEM	20	50	15
UCET, OTHER, COMMUNITY WATER			
SYSTEM BED/PIPED DEEP WELL, DWN USE	10 155	10 155	10 145
BED/PIPED DEEP WELL, PUBLIC	10	10	10
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL. DWN USE	60 122	60 122	35 86
BED/PIPED SHALLOW WELL, PUBLIC	15 203	15 95	5
SED/PIPED SHALLOW WELL, OTHER IG WELL, IMPROVED	162	167	75 65
ig well, other Pring, improved	55 <b>3</b> 31	646 31	606 15
PRING, OTHER	147	157	54
AKE, RIVER, STREAM, IRRIGATION, EYE	80	100	+67

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CM.

COURSE OF HATER CIRCLY, AREA	USE OF	WATER SUP	PLY
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR Drinking	KITCHEN 1 USE 1	FOR WASHING CLOTHES
MALIN AD -	3,479	3+479	3,479
FAUCET INSIDE HOUSE/YARD, COMMUNITY	5	5	_
WATER SYSTEM FAUCET: PUBLIC: COMMUNITY WATER SYSTEM	-	-	-
FAUCET, DTHER, COMMUNITY WATER SYSTEM	-	-	=
TUBED/PIPED DEEP WELL, OWN USE	400 148	400 128	245 88
TUBED/PIPED DEEP WELL, PUBLIC TJBED/PIPED DEEP WELL, OTHER	45	<b>6</b> 0	30
TUBED/PIPED SHALLOW WELL, OWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	362 5	357 5	206
TUBED/PIPED SHALLOW WELL, OTHER	95	85	40
DUG WELL, IMPROVED	312 1,434	292 1, 514	145 658
DUG WELL, OTHER Spring, improved	113	113	113
SPRING. OTHER	501 5	481 5	151
RAIN LAKE, RIVER, STREAM, IRRIGATION, ETC	54	54	1, 798
MALINAD - URBAN	242	242	242
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	_	-	-
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	-	-	-
FAUCET, OTHER, COMMUNITY MATER SYSTEM	_		-
TUBED/PIPED DEEP WELL, OWN USE	199 25	199 25	99
TUBED/PIPED DEEP WELL, PUBLIC DUG WELL, IMPROYED	5	5	10
DUG WELL, OTHER LAKE, RIVER, STREAM, IRRIGATION, ETC	8 5	<b>8</b> 5	19 94
MALENAD - RURAL	3,237	3, 237	3, 237
FAUCET INSIDE HOUSE/YARD, COMMUNITY		_	_
WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	5	5	_
SYSTEM FAUCET, OTHER, COMMUNITY WATER	-	-	-
SYSTEM	-	20 L	146
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	201 123	103	66
TUBED/PIPED DEEP WELL , OTHER	45	40 357	30 200
TUBED/PIPED SHALLOW WELL, DWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	362 5	391 5	-
TUBED/PIPED SHALLOW WELL. OTHER	95	85	46
DUG WELL, IMPROVED	307 1,426	287 1, 506	639
DUG WELL: OTHER SPRING: IMPROVED	113	113	113
SPRING, OTHER	501 5	481 5	151
RAIN LAKE, RIVER, STREAM, IRRIGATION, ETC	49	49	1, 70-
NABAS -	3,109	3, 109	3, 109
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	25	25	2
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	253	253	21
FAUCET, OTHER, COMMUNITY WATER SYSTEM	15	15	1: 7:
TUBED/PIPED DEEP WELL, OWN USE	104 123	89 118	9
TUBED/PIPED DEEP WELL, PUBLIC TUBED/PIPED DEEP WELL, OTHER	122	102	91
TUBED/PIPED SHALLOW WELL, OWN USE	720 225	710 225	61 19
TUBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, OTHER	175	150	10
DUG WELL, IMPROVED	111	106 323	12 33
DUG WELL, OTHER SPRING, IMPROVED	283 114	114	11
SPRING, OTHER	694	637	55
RAIN			

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - COM.

SOURCE OF WATER SUPPLY, AREA	USE OF WATER SUPPLY				
CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR     KITCHEN     USE	FOR WASHING CLOTHES		
NABAS - URBAN	309	309	309		
FAUCET INSIDE HOUSE/YARD, COMMUNITY	_	_	_		
WATER SYSTEM FAUCET, COMMUNITY WATER	-	_	•		
SYSTEM FAUCET, OTHER, COMMUNITY WATER	-	-	_		
SYSTEM TUBED/PIPED DEEP WELL. PUBLIC	5 5	5	5		
TUBED/PIPED DEEP WELL, OTHER TUBED/PIPED SHALLOW WELL, OWN USE	51 162	51 162	51 162		
TUBED/PIPED SHALLOW WELL. PUBLIC TUBED/PIPED SHALLOW WELL, OTHER	25 40	25 40	25 40		
DUG WELL, IMPROVED	21	21	21		
NABAS - RURAL	2,800	2, 800	2,800		
FAUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	25	25	25		
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	253	253	218		
FAUCET, OTHER, COMMUNITY WATER SYSTEM	10	10	5		
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	104 118	89 113	74 68		
TJBED/PIPED DEEP WELL, OTHER TUBED/PIPED SHALLOW WELL, OWN USE	71 558	51 548	46 454		
TUBED/PIPED SHALLOW WELL, PUBLIC	200	200	170		
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	135 90	110 85	66 100		
DUG WELL: OTHER	283	323	338		
SPRING, IMPROVED Spring, Other	114 694	114 637	114 558		
RGIN LAKE, RIVER, STREAM, IRRIGATION, ETC	L45	242	5 539		
NEW WASHINGTON ~	4,555	4, 555	4, 555		
FAUCET INSIDE HOUSE/YARD. COMMUNITY	5	_			
WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	•	-			
FAUGET, OTHER, COMMUNITY WATER SYSTEM	5	_	~		
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	9 l 185	91 75	91 50		
TJBED/PIPED DEEP WELL, OTHER TJBED/PIPED SHALLOW WELL, OWN USE	80 <del>4</del> 65	50 445	30 435		
TUBED/PIPED SHALLOW WELL, PUBLIC	40	10	10		
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	242 938	142 948	137 933		
DUG WELL OTHER	2,474 30	2• 764 30	2,834 35		
NEW WASHINGTON ~ URBAN	665	665	665		
FAUCET INSIDE HOUSE/YARD, COMMUNITY					
HATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	-	-	•		
SYSTEM FAUCET, OTHER, COMMUNITY WATER	-	-	•		
SYSTEM TUBEO/PIPED DEEP WELL, OWN USE	5 25	- 25	25		
TUBED/PIPED DEEP WELL, PUBLIC	180	70	45		
TUBED/PIPED DEEP WELL, OTHER TJBED/PIPED SHALLOW WELL, OWN USE	50 25	35 25	15 25		
TUBED/PIPED SHALLOW WELL, PUBLIC	5	5	5		
TJ8ED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	45 115	10 185	10 180		
DUG MELL. OTHER	210 5	305 5	355 5		
NEW WASHINGTON - RURAL	3,890	3, 890	3, 890		
FAUCET INSIDE HOUSE/YARD, COMMUNITY	-				
WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	5	-	~		
SYSTEM FAUCET, OTHER, COMMUNITY WATER	-	-	•		
SYSTEM TUBED/PIPED DEEP WELL, OWN USE	66	66	66		
TUBED/PIPED DEEP WELL, PUBL.C TUBED/PIPED DEEP WELL, OTHER	5 30	5 15	5 15		
FUBED/PIPED SHALLOW WELL. DWN USE	440	420	410		
TUBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, OTHER	35 197	5 132	5 127		
DUG WELL, IMPROVED DUG WELL, OTHER	823 2,264	763 2, 459	753 2,479		

## TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - COM.

SOURCE OF MAJER SUPPLY, AREA	ļ		
SOURCE OF WATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY		FOR ! KITCHEN ! USE !	CLOTHES
NUMANCIA -	2,914	2, 914	2, 914
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	5	5	5
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	_	-	_
AUCET, OTHER, COMMUNITY WATER SYSTEM	_	-	-
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	1 ₂ 408 62	1, 247 67	l, 198
JBED/PIPED DEEP WELL, OTHER JBED/PIPED SHALLOW WELL, OWN USE	253 491	243 491	199 491
JBED/PIPED SHALLOW WELL. PUBLIC JBED/PIPED SHALLOW WELL, OTHER	5 234	5 234 307	154 323
JG WELL, (MPROVED JG WELL, OTHER	151 280	290	359 20
AIN AKE, RIVER, STREAM, IRRIGATION, ETC	20 5	20 5	94
NUMANCIA - URBAN	250	250	250
AUCET INSIDE HOUSE/YARD, COMMUNITY	_	_	
MATER SYSTEM AUCET, PUBLIC, COMMUNITY MATER SYSTEM SYSTEM	_		
SYSTEM AUGET, OTHER, COMMUNITY WATER System	- -	_	
JBED/PIPED DEEP WELL. OWN USE JBED/PIPED DEEP WELL. OTHER	20 15	20 15	20 19
UBED/PIPED SHALLOW WELL, OWN USE UBEO/PIPED SHALLOW WELL, OTHER	144 71	144 71	144 71
NUMANCIA - RURAL	2,664	2,664	2,664
AUCET INSIDE HOUSE/YARD, COMMUNITY			
WATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER	5	5	:
SYSTEM AUCET, BTHER, COMMUNITY HATER	-	-	-
SYSTEM UBED/PIPED DEEP WELL, OWN USE	L ₊ 388	1, 227	l. 17
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	62 238	67 228	184
UBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, PUBLIC	347 5	347 5	341
UBED/PIPED SHALLOW WELL, OTHER JG WELL, IMPROVED	163 151	163 307	8: 32: 35:
UG WELL, DTHER AIN	280 20	29 29	29 9-
AKE, RIVER, STREAM, IRRIGATION, EFC	5	5 1, 988	1,98
TANGALAN -	1,988	1, 700	1, 20.
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	5	5	5
SYSTEM SYSTEM GUCET, DIMER, COMMUNITY WATER	-	-	-
SYSTEM UBED/PIPED DEEP WELL. OWN USE	5 545	5 514	409
JBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	65 56	60 51	4! 2i
JBED/PIPED SHALLOW WELL, OWN USE	200 82	185 67	11: 3:
UBED/PIPED SHALLOW WELL, PUBLIC JBED/PIPED SHALLOW WELL, OTHER	25	25	21
DUG WELL, IMPROVED DIG WELL, DTHER	215 209	184 290	174 274
PRING, IMPROVED	81	86 238	28 51
PRING, OTHER AIN AKE, RIVER, STREAM, IRRIGATION, ETC	238 - 262	278	2: 18
TANGALAN - RURAL	1,988	1,988	1,98
AUCET INSIDE HOUSE/YARD, COMMUNITY	1,700	.,	
MATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER	5	5	1
SYSTEM AUCET, OTHER, COMMUNITY WATER	-	-	•
SYSTEM TUBED/PIPED GEEP WELL. OWN USE	5 545	5 514	409
TUBEO/PIPEO DEEP WELL, PUBLIC TUBEO/PIPEO DEEP WELL, DTHER	65 56	60 51	4 2
TUBED/PIPED SHALLOW WELL, OWN USE	200	185	11
JBED/PIPED SHALLOW WELL, PUBLIC	82 25	67 25	3 [.] 2
FUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	215	184	17
	209	290	27
DUG WELL, OTHER		2.0	91
DUG WELL, OTHER Spring, improved Spring, other	81 238	86 238	21 5 21

TABLE 7. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES AND MUNICIPALITY, URBAN-RURAL: 1980

		ILIGURE2 WE	ESTEMATES BA	SED ON THE 20	PERCENT SAMPLE	,			
	1	!	TYP	E OF TO	ILET FA	CILIT	I E S		
AREA CLASSIFICATION AND MUNICIPALITY	HOUSEHOLDS	EXCLUSIVELY	SEWER/SEPTIC   TANK, SHARED   WITH OTHER   HOUSEHOLDS	TOTHER DEPOSI- TORY, USED EXCLUSIVELY BY THE	IMATER-SEALED. TOTHER DEPOSI- TYORY, SHARED WITH OTHER INCUSENDEDS	ICLOSED PIT	IDPEN PIT	OTHER (PAIL)	NONE
AKLAN -	57+9 56	7,223	743	10,404	₹,354	19, 842	11,10	360	5,92
AKLAN - URBAN	6,871			1,374	438	1. 235			209
AKLAN - RURAL	51,079	4,394		9,030	1,916	18,607	10,61		5,722
ALTAVAS -	3,122			96	20	1,806	754		295
ALTAVAS - URBAN	3 5 7	66	_	60	15	196			C 7 .
ALTAVAS - RURAL	2,765	40		36	5	1,610	154		29!
BALETE -	3,139	97	5	182	15	1,368	1,325		142
BALETE - URBAN	189	82		76	5	., 300	26		
BALETE - RURAL	2,950	15		106	10	1, 368	1,299		142
BANGA -	4,447	433	29	382	136	2,052	1.339		80
BANGA - URBAN	339	14 8	5	107	26	48	5	_	
BANGA - RURAL	4,108	285	15	275	110	2+ 004	1, 334	5	80
BATAN -	4,168	275	46	664	219	1,884	684		396
BATAN - URBAN	2 82	168	5	_	10	79	15		5
SATAN - RURAL	3,886	107	41	664	209	1, 805	669	_	391
SURUANGA -	2,001	161	40	262	55	102	269	44	1,068
BURUANGA - URBAN	170	60	_	60	5	5	_	-	40
BURUANGA - RURAL	1,831	101	40	202	50	97	269	44	L + 0 28
IBAJAY -	5,591	864	115	1,630	503	786	255	20	1,414
IBAJAY - URBAY	409	325	30	9	-	15	5	5	20
BAJAY - RURAL	5,182	53.9	85	1,621	503	771	254	15	L,394
(ALIBO -	7,036	2,415	201	1,535	536	1,527	530	31	181
CALIBO - URBAN	2,743	1,290	136	529	201	312	175	25	75
CALISO - RURAL	4,293	1,125	145	1,006	335	1,215	355	6	106
_EZO -	L,794	443	20	400	26	664	216	_	25
EZO - URBAN	312	79	_	144	5	74		_	10
.EZO - RURAL	1.482	364	20	256	21	590	216	_	15
IBACAO -	3,558	50	10	250	15	1,768	1,261	25	179
IBACAO - URBAN	297	40	_	159	5	93	-		
IBACAO - RURAL	3,261	ιo	10	91	10	L, 675	1,261	25	179
ADALAG -	2,340	11	5	101	10	1,385	645	30	153
ADALAG - URBAN	1 69	_	_	71	_	41	52	_	5
ADALAG - RURAL	2+171	ı ı	5	30	Ed	1, 344	593	30	148
AKATO -	2,973	145	25	622	51	1, 263	466	10	391
AKATO - RURAL	2,973	145	25	622	51	1, 26 3	466	10	391
ALAY -	1,742	423	20	774	60	65	199	5	196
ALAY - URBAN	144	129	5	-	+	-	_	•	10
ALAY - RURAL	1,598	294	t5	774	60	65	199	5	186
ALINAO -	3,479	125	-	615	45	1,783	876	_	35
ALINAO - URBAN	242	105	_	93	10	24	5	_	5

TABLE 7. NUMBER OF HOUSEHOLDS AN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES AND NUMBER IN HOUSEHOLDS AND NUMBER IN 1980 - CONTINUED

		!	TYP	6 0 F T 0	ILET FA	CILIT	IES		
AREA CLASSIFICATION   NUMBER AND MUNICIPALITY   OF	NUMBER OF HOUSENOLDS	SEWER/SEPTIC TANK, USED EXCLUSIVELY	SEMER/SEPTIC TANK, SHARED WITH OTHER HOUSEHOLDS	OTHER DEPOSI- TORY, USED EXCLUSIVELY	IWATER-SEALED. IOTHER DEPOSI- ITORY. SHARED IWITH OTHER IHOUSEHOLOS	ICLDSED PIT	IOPEN PITÉ	OTHER (PAIL! SYSTEM, ! ETC.)	NONE
ALINAO - RURAL	3,237	20	-	522	35	1,759	871	-	30
ABAS -	3,109	135	45	1,356	105	560	189	91	6.28
ABAS - URBAN	309	5	-	-	-	16 2	75	42	5
ABAS - RURAL	2,800	130	45	(,356	1 05	378	114	49	623
EW WASHINGTON -	4,555	335	35	269	210	1,585	1,581	10	5 30
EW WASHINGTON - URBAN	665	235	20	-	125	120	130	10	25
EN MASHINGTON - RURAL	3,890	100	15	269	85	1,465	1,451	-	505
UMANGIA -	2,914	81 0	ZO	970	155	614	217	14	114
UMANCTA - URBAN	≥ 50	97	5	66	31	46	~	-	5
WMANCIA - RURAL	2,464	713	15	904	124	548	217	14	109
ANGALAN -	1,988	395	56	296	193	63 0	293	25	1.00
ANGAL AN - RURAL	1,988	395	56	296	193	630	293	25	1 00

TABLE 8. NUMBER OF HOUSEHOLDS IN OCCUPTED DWELLING UNITS BY KIND OF COOKING FUEL AND MUNICIPALITY, URBAN-RURAL: 1980

AREA CLASSIFICATION	1 70741	KIND	0 F C D O	KING FUEL	USED	
AND NUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	ELECTRICTY		LIQUEFIED PET- ROLEUM GAS (LPG)	HODD+     CHARCDAL	OTHER S
AKLAN -	57, 956	254	3+580	830	52, 574	718
AKLAN - URBAN	6, 677	98	245	401	6, 128	5
AKLAN - RURAL	51,079	156	3,335	429	46,446	713
ALTAVAS -	3, 122	-	91	21	3, 020	-
ALTAYAS - URBAN	357	-	-	21	336	-
ALTAVAS - RURAL	2,765	-	61	-	2, 684	-
ALETE ~	3, 139	-	170	5	2,614	350
ALETE - URBAN	189	-	10	-	179	-
BALETE - PURAL	2, 950	-	160	5	2, 435	350
BANGA -	4,447	83	523	31	3, 610	-
ANGA - URBAN	339	48	6	21	264	-
ANGA - RURAL	4,108	35	517	to	3, 546	-
BATAN -	4, 168	_	246	15	3, 907	-
ATAN - URBAN .	282	-	-	-	282	~
ATAN - RUPAL	3, 886	-	246	15	3, 625	-
URUANGA	2, 001	-	64	-	1, 937	-
URUANGA — URBAN	170	-	5	-	145	-
URUANGA - RURAL	1, 831	-	59	-	1,772	-
BAJAY -	5, 591	10	776	192	4,708	5
SAJAY - URBAN	409	5	35	5	364	-
BAJAY - RURAL	5,182	5	741	87	4, 344	5
AL 180 ~	7, 036	80	341	521	6, 084	10
ALIBO - URBAN	2,743	35	75	319	2,309	5
ALIBG - RURAL	4, 293	45	266	202	3, 775	5
EZO -	1.794	5	93	5	1,691	-
EZD - URBAN	312	-	5	-	307	-
EZO - RURAL	1.482	5	68	5	L, 384	-
IBACAC -	3,558	-	180	15	3, 363	-
18AGAD - URBAN	297	-	25	-	272	-
IBAGAO - RURAL	3, 261	-	155	15	3, 091	-
ADAL AG -	2,340	-	116	-	2, 21 9	5
ADALAG - URBAN	169	-	-	<b>-</b> ,	169	-
ADALAG - RURAL	2, 17 1	-	116	<b>-</b>	2, 050	5
AKATO -	2, 973	26	268	20	2,654	5
AKATO - RURAL	2,973	26	268	20	2, 654	5
ALAY -	1,742	~	55	20	1,667	-
ALAY - URBAN	144	-	-	_	144	•
ALAY - RURAL	1, 59,8	-	55	20	L. 523	-
ALINAD -	3,479	4	34	10	3, 435	-
MALINAO - URBAN	242	_	+	•	238	_

AKLAN

## TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS 8Y KIND OF COOKING FUEL AND MUNICIPALITY. URBAN-RURAL: 1980 GMITIMUMD (FIGURES ARE ESTINATES BASED ON THE 20 PERCENT SAMPLE)

1054 m 1001 F101 T1001	1	KIND	OF C00	KING FUEL	USED	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL  NUMBER OF  HOUSBHOLDS	ELECTRICTY	KEROSENE	LIQUEFIED PET- ROLEUM GAS (LPG)	WOOO+     CHARCOAL	OTHERS
MALINAO - RURAL	3,237	-	30	10	3, 197	-
NABAS -	3, 109	10	108	5	2, 981	5
NABAS - URBAN	309	5	5	-	299	-
NABAS — RURAL	2, 800	5	103	5	2,682	5
NEW WASHINGTON -	4,555	15	234	30	3,948	326
NEW WASHINGTON - URBAN	665	5	75	25	560	-
NEW WASHINGTON - RURAL	3, 690	LO	159	. 5	3, 388	328
NUMANCIA -	2, 914	15	110	20	2,769	-
NUMANCIA - URBAN	250	-	-	10	240	-
NUMANCIA RURAL	2,664	L5	1 10	LO	2, 529	-
TANGALAN -	1,988	10	161	20	1,767	10
TANGALAN - RURAL	1, 988	10	161	20	1; 767	10

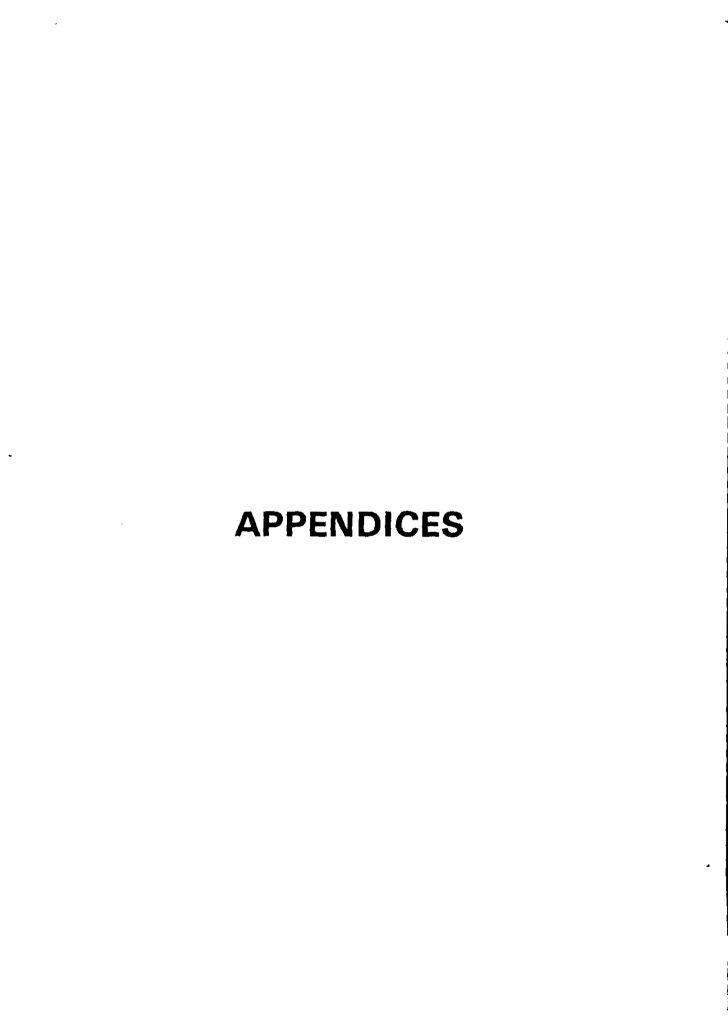
TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED ONELLING UNITS WITH HOUSEHOLD APPLIANCES AND MUNICIPALITY, URBAN-MURAL: 1980

AREA CLASS (FICATION	TOTAL .	R A (	1 0 1	TELEV	ISLON	REFRIGERATOR/	REE ZER
AND MUNICIPALITY	HOUSEHOLDS	NUMBER	PERCENT 1	NUMBER	P ER CENT	NUMBER	PERCENT
KLAN -	57, 956	36,886	63.4	2,418	4.2	2, 655	4,6
KLAN - URBAN	6, 877	4,932	71.7	1,083	15,7	1,262	18.6
KLAN - RUNAL	51,079	31,954	62.6	1,335	2.6	1,373	2.7
LT AV AS -	3+122	1,970	63.1	116	3.7	111	3.6
LTAVAS - URBAN	357	237	66.4	71	19.9	51	14,3
TAVAS - RURAL	2,765	1,733	62.7	45	1.6	60	5.2
KLEFE -	3,139	1,991	63.4	15	. 5	15	.5
ALETE - URBAN	189	118	62.4		-	5	2.6
NLETE - RUMAL	2,950	1,873	63.5	15	. 5	10	.3
NGA -	4,447	3+0+2	68.4	241	5.4	234	5,3
anga — urban	339	308	90.9	106	31.3	94	27.7
UIGA - RURAL	4,1 C8	2.734	66.6	135	3. 3	140	3,4
itan -	4,168	2,922	70-1	44	1.1	124	3.0
NTAN - URBAN	282	232	82.3	24	8.5	69	24.5
ITAN - RIRAL	3, 866	2,690	69. 2	20	.5	55	1.4
RUANGA -	2+0C1	893	44.6	5	• 2	5	.2
MUANGA - URSAN	170	95	55.9	-	_	5	2.9
RUANGA - RURAL	1,831	798	43.6	\$	. 3	_	_
- YALĀ	5,591	3,169	56.7	75	1.3	205	3.7
AJAY - URBAN	409	304	74.3	20	4,9	90	22.0
AJAY - RURAL	5, 182	2, 86 5	55.3	55	1. 1	115	2.2
L160 +	7, 036	5,390	76.6	1,064	15.1	1,065	15.4
LIBO - URBAN	2, 743	2,059	75-1	617	22.5	654	23,8
LIBO - RURAL	4,293	3,331	77.6	447	10.4	431	10.0
ZO -	1,794	2,371	76.4	94	5.2	78	4.3
IQ - URBAN	312	170	54.5	60	19. 2	49	15.7
ZO - RURAL	1,442	1.201	81.0	34	2.3	29	2.0
BACAO -	3,558	1,260	35.4	5	•1	25	.7
BACAG — URBAN	297	155	52.2	-	-	25	8.4
BACAO - RURAL	3, 261	l, 105	33.9	5	• 2	-	-
DALAG -	2,340	1,348	57.6	-	-	11	.5
DALAG - URBAN	169	98	58.0	-	-	5	3.0
DALAG - RURAL	2,171	1,250	57.4	-	-	6	.3
KATO -	2,973	1,782	59.9	130	4.4	125	4.2
KATO - RURAL	2,973	1,782	59,9	130	4.4	125	4,2
LAY -	1,742	845	48.5	-	-	41	2,4
LAY - URBAN	144	69	47.9	-	-	10	6,9
LÁY - RURAL	1,594	776	48.6	-	-	31	1.9
LINAG -	3,479	2,526	72.6	75	2.2	65	1.9
LINAG - URBAN	242	179	74.0	55	22.7	45	18,6

AKLAN

TABLE 9. NUMBER OF HOLSEHOLDS IN OCCUPTED GWELLING UNITS WITH HOUSEHOLD APPLIANCES AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	1	RAD	1 0 1	TELEVI	SION !	REFRIGERATOR/F	REEZER
AREA CLASS IFICATION AND MUNICIPALITY	TOTAL  -   NUMBER OF     HOUSEHOLOS	NUMBER	PERCENT (	NUMBER	PERCENT )	NUMBER	PERCENT
ALINAD - RURAL	3,237	2,347	72.5	20	.6	50	••
ABAS ~	3,109	1,705	- 54.8	90	2.9	90	2.
ABAS - URBAN	3 0 9	228	73.8	45	14.6	45	14,
MBAS - RURAL	2,800	1,477	52.8	45	1.6	45	1.0
EN WASHINGTON -	4,555	3,019	66.3	145	3.2	200	4
EN WASHINGTON - URBAN	645	455	68.4	45	6.8	100	15.
IEN MASHINGTON - RURAL	3,890	2,564	65.9	100	2.6	100	2.0
MMANGIA -	2,914	1,999	68.6	268	9.2	185	6.
MMANCIA - URBAN	250	225	90.0	40	16.0	35	14.
UMANCIA - RURAL	2,664	t+774	66.6	228	8.6	150	5.
ANGALAN -	1,988	1,654	83.2	51	2+6	56	2.
ANGALAN - RURAL	1,988	1.654	83.2	51	2.6	56	2.



#### LIST OF UNPUBLISHED TABLES

## I. POPULATION

- Table 11 Private Household Population By Citizenship, Age Group, Sex and Municipality: 1980
- Table 12 Usual Residence of Mother at Person's Birth and Present Residence of Private Household Population By Age Group, Sex and Municipality, Urban-Rural: 1980
- Table 13 Private Household Population 6 Years Old and Over, Able to Speak Pilipino/ Tagalog and English By Age Group and Sex, Urban-Rural: 1980
- Table 14 Private Household Population 6 Years Old and Over Able to Speak Pilipino/ Tagalog and English By Sex and Municipality: 1980
- Table 15 Private Household Population 6 Years Old and Over By School Attendance During June 1979 to March 1980, Age Group, Sex and Municipality: 1980
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- Table 23 Ever-Married Women 15 Years Old and Over By Number of Children Living, Age Group and Municipality, Urban-Rural: 1980
- Table 24 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive, Number of Children Living and Municipality, Urban-Rural: 1980
- Table 25 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Born Alive, Urban-Rural: 1980
- Table 26 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Living, Urban-Rural: 1980
- Table 27 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive During the Last 12 Months, Age Group and Municipality, Urban-Rural: 1980

#### II. HOUSING

Table 2A - Number of Households in Occupied Dwelling Units By Year Built, Construction Materials of Roof and Outer Walls and Municipality, Urban-Rural: 1980

PH F	orm 1				Republic of the Philippine National Economic and Developmen NATIONAL CENSUS AND STATIST	Authority	- 1	ince	, Dist				SHELTS		
May i	1, 1980				Manila 1980 CENSUS OF POPULATION AN LIST OF HOUSEHOLDS		Barangay Enumeration Area  FA Suffix No.  Urban/Ruzal  Date(s) Enumerated 1980  Random start								
Build- ing Serial No.	Type of Build- ing (Enter code)	Private Dwell- ing Unit Serial No.	Private House- hold Senal No.		Name of Head of Household: If collective house- hold enter Name/Type.	Address of Nousehold	Pri Hous fr	Total Per rate cholds om as 2 and 3	sons in Colle House	ective ebolds		e of	Romarks		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)		
13 - 15	16	17 - 19	20 - 22	23 25			26 - 29	30 - 33	34 38	39 - 41		$\perp$			
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	- Type of		/House			TOTAL									
1	l. Single ! Duplex	•			<ul> <li>Other housing unit; nature</li> <li>Hotel, lodging house, dom</li> </ul>	shelter, boat, etc.									
3	Apartr	nent/Acc	esona/Co	ini mobac	um/ 8 Institutional (hospital, con	vent, school			Listed by	:					
4	impro	vised (bar	ong-baro Nkintal/A		dormitory, penal institu 9 Other collective living qual camp, logging camp, mi	ters (refugee						ENUME	RATOR		

			ublic of the Pl			ubarit-	_ <del>_</del>		Sheet of Sheets SERIAL NO. (From Pil Form I)
PH	Form 2	National Econo NATIONAL CE	NSUS AND S						Province BLDG. DU HH City/Mun./Man. Dist.
	}	1980 CENSUS (	Manila NE POPULAT	ION AI	ND H	IOUSIN	!G		Barangay
May	1, 1980	COMMON PRIVAT	TE HOUSEH	OLD QU	JEST	TONNA	AIRE		Enumeration Area
		POPULATION	de or Enter C		ςequ.	ireu.)			EA SUFFIX No
-1		POPULATION	Relationship	Line				Marital	H-1 to H-4 are to be asked only of the first household in every building
_	<u></u>	Name 	to Head of Household	No. of Mother	Sex	Ag	<u></u>	Status	(Repeat entries for other households in the building)  H-1 What type is this building/house?
ł		the head of this household?	What is's relationship	Who is	1	Date of		1 Single 2 Married	J
L		usehold?	to the head of this house-	motner?	A	Birth		3 Widow   4 Sepa-	2 Duplex 3 Apartment/Accesoria/Condonunium/Row House/etc.
ι	Head		hold?	tine no. of	L E	(Enter) month	4ay before	rated/ Di-	4 Improvised (batong-batong) 5 Commercial/Industrial/Agricultural
N E	Never	se of Head r-married children of head/spouse	2 Spouse 3 Son 4 Daughter	mother If mo-	1	in	May 1.	vorced	6 Other housing unit: natural shelter, boat, etc. 7 Hotel, lodging house, dormitory, etc.
N	f.ver-i	lest to youngest) married children of head/spouse	5 Son-in-law	110. 4	2 F	and	(Sec	known	8 Institutional (hospital/convent/school dormitory/penal institution) 9 Other collective living quarters(refugee camp, logging camp, military
U	Other	their families (oldest to youngest) relatives of head	in-law 7 Grandson	of this	М	year of	codes below		camp)
M B		relatives of head re to include babies and elderly	8 Grand- daughter	house-	A L	birth.)	for 100 yrs		H-2 What construction material is the roof made of?
E R	tempe	ns, members of the household orarily away on vacation, on	9 Other relative	already dead, enter	E (F)		and over.)		[23] 1 Galvanized Iron/Aluminum 2 Tile/Concrete/Brick/Stone
		ess, in the hospital, etc.) circle Line No. of Respondent,	0 Non- relative	00.)			,		3 Asbestos
		(P-1)	(P-2)	(P-3)	(P4)	(P-S)	(P-6)	(P-7)	4 Cogon/Nipa 5 Makeshift/Salvaged Materials
1		28 36	1 2 3		i M			1 2	6 Other (anahaw, etc.)
0)			7 8 9	1	2 F			3 4	H-3 What construction material are the outer walls made of?
-1	' 	<del></del>	0		<b> </b>				24 1 Galvanized Iron/Aluminum 2 Tile/Concrete/Brick/Stone
50		37 45	1 2 3	}	LМ			1 2	3 Wood/Plywood 4 Mixed Tile/Concrete/Brick/Stone and Wood/Plywood
١٠			7 8 9	[	2 F		,	5	5 Asbestos
$\vdash$		46 54	1 2 3		-			1 2	6 Bamboo/Sawali 7 Cogon/Nipa
03			4 5 6	1	1 M .			34	8 Makeshift/Salvaged Materials 9 Other (anahaw, etc.)
	<u></u>		0					5	
		55 63	1 2 3		I M			1 2	If-4 When was this build ag/house built?
04			4 5 6		21			3 4	25 1 1980
		72	0						3 1978
05		6472	1 2 3 4 5 6	j	1 м			1 2	5 1976
			7 8 9	ļ	2 F		{	5	6 1971-1975 7 1961-1970 8 1951-1960
		73 81	1 2 3			] 	-		9 1942-1950 0 1941 or earlier
06		L	4 5 6	ł	1 M	{ !		3 4	
	<u></u>		7 8 9	<u> </u>	2 F			5	11.5 & H-6 are to be asked of any household in the dwelling unit.
		82 , 90	1 2 3	}	1 M	!		1 2	(Repeat entries for other households in the dwelling unit.)
07			789	1	2 F	}		3 4	H-5 How many rooms are in this dwelling unit (excluding bathroom, toilet, storeroom, passageway)?
$\vdash$	<del></del>	-T =	0	<del> </del>	-			5	storeroom, passageway):
08	}	91 99	1 2 3 4 5 6	}	1 M		}	3 4	1 Room 4 Rooms 7 Rooms
{			7 8 9		2 F	1		5	2 Rooms 5 Rooms 8 Rooms 3 Rooms 6 Rooms or more
H		100 108	1 2 3					, 2	H-6 What is the floor area of this dwelling unit in square meters?
09			4 5 6		l M 2 F	}		3 4	
			0					5	Specify: sq. meters 6 150-199 sq. meters 2 30-49 sq. meters 7 200-249 sq. meters
П		109 117	1 2 3	}			(	1 2	3 50-69 sq. meters 8 250-299 sq. meters 4 70-99 sq. meters 9 300 sq. meters and over
10			4 5 6	1	1 M		ĺ	3 4	Specify:sq. meters
[∟l			0	<u> </u>	<u></u>	<u></u>	1	5	
•	100 yes	CODES FOR P-6 - Ac codes for P-6 - Ac codes for P-6 - Ac		Y	0	₹ -115.) rs			REMARKS:
	101 102	- X1 106 ~ X6 - X2 107 ~ X	נונ	- Y	1 2	116 117	- Y	'6 '7	
	103	- X3 108 ~ X8	8 113	- Y	3	118 119 & c	yer – Y		

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"				.PS ER		How was many ————————————————————————————————————	(P-24) (P-25)	63	~ Z	> Z	> z	> X	> Z	> Z	> Z	> Z - ≈	> Z - 0	> Z	
jo				D FEMAI	4:	How many children were born alive to from May 1. to to April 30.	(P-23)	62	2 3	1 0 4	0.7	0 7	0.04	2 4	0 7 7	1 2 4	2 4	2 3	
Spec	}	1.1	1	FVER.MARRIED FEMALES 10 YEARS OLD AND OVER	Femily	liren  li	71) (0-22)	20 60 61						ļ				-	
				FV.		hidren ave been om alter ave been om alter ave been om alter aven aven aven aven aven aven aven aven	(P.19) (P.20) (P.22)	55 36-57 58											
	dun Dist	n Area	90	Place of	Schooling/ Work	H (If Ve in P.13  and/or with  gainful occu-  P.16)  P.16)	(P.18)	53					   						REMARKS:
Province	City/Mun./Mun. Dist.	Barangay Enumeration Area	EA Suffix No.	ND OVER	nd Industry	in what is the of the business or indexing or indexing (Speadly Examples.  Party Samples.  Par	# 17)	48.49	= ]									3	October Undergrad  College Undergrad  320 - 1st Year  330 - 3d Year  340 - 4th Year  and over
				IS YEARS OLD AND OVER	Usual Occupation and Industry	What is comparison?  Specify cocupation?  Examples France, Freb. Examples frame, Freb. Fred. Cocker, Parcel Clerk.  Housevile, Str. and delt, Retiree. Tr. detc. D.	(P.16)	46.47			<u> </u>		—— П	 П		   		 Э	<u>P</u>
				-					 >- z			> 2	<b>⊢</b>	- z	- z	<b>-</b>	> z		14 Highest Grade Con High School 210 – 1st Year 220 – 2nd Year 230 – 31d Year 240 – 4th Year 8.7
		NG AIRE		VER	Grade Literacy	Marit the UT State of the Configuration of the Conf		44 45			<u> </u>	7 7	7	- 7	7 7		~~		Codes for P-14 H Elementary 110 - Grade 2 130 - Grade 2 140 - Grade 4 150 - Grade 5 160 - Grade 6 & 7
ies nt Authori TICS OFF		ND HOUSI	Required.)	6 YEARS OI D AND OVER	ool Highert Grade on Completed		3) (0-14)	42.44	<u> </u>	- z	- 2	-> z	- Z	> z	→ z	> 2	> z	- z	Electric (1900- No. 110 (1900- No. 110 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900- 120 (1900
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Republic of the Philippines conomic and Development CENSUS AND STATISTIC	Manila	POPULA	or Enter	٠	Languages	ble to ab ble to	(P-11) (P 12)	39 40	2 K	- 7 . 7 2	> Z	2 N 2	2 × × × × ×	2 X Z	1 3 Z Z Z	2 × ×	2 x 2 2 2	2 X X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ip ip was a security becility
Republic of the Philippines National Economic and Development Authority NATIONAL, CENSIS AND STATISTICS OFFICE		1980 CENSUS OF POPULATION AND HOUSING SAMPLE PRIVATE HOUSEHOLD QUESTIONNAIRE	(Encircle Code or Enter Code if Required.)	5 YFARS OLD AND OVER	Residence in 1975	<b>声</b> 身气	(P-10)	37.38	2	*	ss []	T	!	s 🗆		26	s[]	88 88	Codes for P-8 Citizenship Ol Philippines OS Japan OS China OS Opain OS India OF U.S.A OM Indonesia Other-specify
^ ž	: 3	SAM			Mother's Usual Residence at Person's Birth	At the time of What city/mun , bieth, cipality and pr , where was his vince were mother's was pr residence?  May 1, 1975;  88 Same man city 99 Acceler man city ame province If monther province, specify	(P.9)	35.36	68 88	88 89	88	88 89	68 89	g	88 89	88	88 88	68 88	Codes 01 Phil 02 Chi 03 Indi
					Citizenship	What county is a direct off	(P.8.)	33.34	01 02 03	01 02 03	0 50 02 03 03 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 05 04 05 05 05 05 05 05 05 05 05 05 05 05 05	01 02 03 04 05 06	01 02 03	01 02 03 04 05 06 07	04 05 06	0.00 03	01 02 03	01 02 03 04 05 06 07	- Y5 - Y6 - Y7 - Y9 - Y8
				Ę.	Marital	1 Single 2 Married 2 Watow 4 Separ Di. vorced 5 Ch.	(P.7)	37	- K &	5 4 5	3 4 2	3 8 2 4 2	3 - 2 2 - 2	= 0 0 4	3 4 2	3 4 8	3 + 2	3 4 2	5 5 F 8 9
	22	]		ALL PERSONS	Age	Age on last day day before May 1, 1980 (See crides below 100 yrs and over.)	(P-6)	30.31											Oodes for P-6 Ages 100 Years & Over 105 years & Over 105 years & Over 106 years & Over 107 years   107 years   107 years   108 years   108 years   109 years   100
ge/dialoct is on in this id?	+		below.)	ALL	*	Date of Birth Birth (Enter mooth in word and year of birth)	(P-5)												. X5 111 - X6 111 - X6 111 - X7 11 - X8 11 X9 111 - X9 11 -
hanguage/ y spoken susehold?	35 42	13.23	(See codes below.)		No. of Sex Mother	Who is a mother of the control of th	(P.3)	27.28 29	2 h	1. 2. 7. X	1 K	- 2 - 2	7 C	1 X	1 K	# C1	1 X	1 M	Codes for 1 105 yrs. 106 107 109
P-0 What language by by a spoken is spoken is boasehold?	12 22	88 82 22-23	8						~ • •	~ • •	m 9 6	m 9 0	m 9 6	m vo os	m 40 th	E 90 A	m 40 m	9 6 3	100 yrs. X0 101 - X1 102 - X2 103 - X3 104 - X4
, ( I	E		21		Relationship to Head of Household	What is the relationship of the house holds house holds house holds a son of the house holds holds a son of the holds hold	(P.2)	92	7 4 7 0 8 5 0	. 4 L	44.	~ 4. F	7 4 7 8 8 9	7 88 7	747	447	44.0	1 4 7 8 8 9	101 102 104
SERIAL NO. (from PH Form 1) PH Form 3 BLDG Dif 1		2	12		Name	Who is the head of this household? Who are the collect members of this household; the plan of the form of the plan		15											Codet for P.O. Lampunger/Dishect Spoken in Household The Pempango 22 Cebaudo 75 Fanganan 33 Hingarison 82 Warsy 42 Bocano (Santa-Leve) 66 Magnato Other specify
	1			_		NHWKCZ HZHC		ž	10	0.0	8	8	99	8	10	8	8	2	

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## HI to H4 are to be asked only of the first name becomes from the first name		Tubed/piped shallow well,	07		r i		2 Water-sealed, sewer/septic tank, shared with other households			
Household only of the first sample bounded in every building (Repeat entries for other sample bounded in the building)   Favor by a sked only of the first sample bounded in every building (Repeat entries for other sample bounded in the building)   Favor by the sked only of the first sample bounded in every building (Repeat entries for other sample bounded in the building)   Favor by the sked of the sample bounded in the sample bounded in every building (Repeat entries for other sample bounded in the building)   Favor by the sked of the sample bounded in the sample	I	_	Ş		TES NO		-		37 l Electricit	_
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Housing Code of Enter Appropriate Code if Required.)		Faucet inside house/yard,					tenant of landowner	nant/sublessee	3 Sub-te	_
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Household in every building (Repeat entries for other sample households in this building.)    Hat to H4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)    Hat what construction material is the roof made of?   Hat what construction material is the roof made of?   Hat what construction material is the roof made of?   Hat what construction material are the other walk made of?   Hat what construction material are the made of?   Hat what construction material are the made of?   Hat what construction material are the other walk made of?   Hat what construction material are the made of the sample household in the development of the material are the walk material are the made of the sample household in the development of the material are the walk material are the made of the sample household in the development of the					ered by all sample households.	hould be answe	H-7 to H-13 sl			
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H.1 to H.4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H.2 What construction material is the roof material is the roof pande of?  Title/Concrete/Brick/Stone  Title/C	]			are meters?	-6 What is the floor area of this dwelling unit in squ	Ŧ	ling bathroom, toilet, storeroom,	y rooms are in this dwelling unit (excluy)?	H-5 How man	
H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)    H-2 What construction material is the roof made of?			g unit.)	olds in this dwelling	unit. (Repeat entries for other sample househo	1 the dwelling u	re to be asked of the sample household in	H-S and H-6 a		
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H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof made of?    H-2 What construction material is the roof made of?   H-3 What construction material are the made of?   1 1980   2 1979   2 119/Concrete/Brick/Stone   2 1719/Concrete/Brick/Stone   3 405/Plywood   4 1977   1971   1975   1 1970   1971   1975   1 1970   1971   1975   1 1970   1971   1975   1 1970   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1971   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   19						<u>r.</u>		lodging house, dormitory, etc. tional (hospital/convent/school	7 Hotel, 8 Institu	
H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof made of?    H-2 What construction material is the roof made of?   1 Galvanized iron/Aluminum   24   1 Galvanized forfile   25   1 1980   2 1979   2 110/Concrete/Brick/Stone   3 Wood/Plywood   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4 1977   4	] 					nd Materials		housing unit: natural shelter, boat, etc.	6 Other I	
HOUSING CENSUS QUESTIONS  (Encircle Code or Enter Appropriate Code If Required.)  H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof made of?    H-3 What construction material is the roof made of?   1 Galvanized iron/Aluminum   24   1 Galvanized of?   25   1 1980   2 1979   2 11le/Concrete/Birk/Stone   2 17le/Concrete/Birk/Stone   3 Nood/Plywood   4 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   44 1977   4				one and	4 Mixed Tile/Concrete/Brick/St Wood/Plywood			ercial/Industrial/Agricultural		
HOUSING CENSUS QUESTIONS  (Encircle Code or Enter Appropriate Code if Required.)  H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof made of?  H-3 What construction material are the made of?  [23] 1 Galvanized Ion/Aluminum  [24] 1 Galvanized H-4 When was this building/house build?  [25] 2 Tile/Concrete/Brick/Sonce  [27] 1 Tile/Concrete/Brick/Sonce  [28] 2 Tile/Concrete/Brick/Sonce  [29] 1 Tile/Concrete/Brick/Sonce  [20] 1 Tile/Concrete/Brick/Sonce  [20] 1 Tile/Concrete/Brick/Sonce	_				3 Wood/Plywood			erc.	4 Improv	
HOUSING CENSUS QUESTIONS  (Encircle Code or Enter Appropriate Code If Required.)  H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof material are the made of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof outer walls made of the first sample households in this building.)			-		2	¢k/Stone	2	nent/Accesoria/Condominium/Row	3 Apartn	
HOUSING CENSUS QUESTIONS  (Encircle Code or Enter Appropriate Code If Required.)  H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)  H-2 What construction material is the roof  H-3 What construction material are the  H-4 When was this building/house building.			25					House	22 1 Single 2 Duplex	r.
HOUSING CENSUS QUESTIONS  (Encircle Code or Enter Appropriate Code If Required.)  H-1 to H-4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)	Transcribe encircled codes	4 When was this building/house built?	ź.		H-3 What construction material are the	erial is the roof	H-2 What construction mate	this building/house?	H-I What type is	
<b>E</b>		is building.)	cholds in th	other sample house	pusehold in every building (Repeat entries for	first sample ho	H-1 to H-4 are to be asked only of the	21		12 ::
HH					(				$\vdash \vdash$	6
				If Required )	(Profesional Code or Enter Appropriate Code			∄ 5	Bldg DU	_
				Z	HOUSING CENSUS OTIESTIO				SERIAL NO.	

## Appendix E

	PH Form 4  SERIAL NO. (From PH Form 4  BLDG DU  May 1, 1980  7  0 0 0 0	HIR				NATIO: 1980 CI COLLE	NAL CENSUS A ENSUS OF POP CTIVE HOUSE	d Deval ND ST lanila LLATK HOLD	Dippines opment Authority ATISTICS OFFICE ON AND HOUSING QUESTIONNAIRE CODE 14 REQUIRED)			Barani Enum EA Su Name		of	
	Name	Relationship to Institution or Res- idence Status		Sex	Ag	ge	Marital Status		Name	Relationship to Institution or Res- idence Status		Sex	Age	,	Maritul Status
LINE NUMBER	List the rames (Jamby name first) of all members of the collective household in the order tisted in P.2. However, for convent semantics and numeries or A med Forces carms, list the priestly immerisan/num or officers/culated men sheed of civilian employees.  (Read unstructions at the back on whom to list.)	I Manager, director, in-charge in-ch	Do not	L MA L E (MI) 2 F E M A L E (F)	Date of Birth  Enter month in word and year of birth)	Age on burth day before May 1, 1980 (See codes below for 100 yrs and oves.)	i Single Z Mar- ded Wey dow Sepa- sted De- voced Un- known	LINE NUMBER	List the names [family name furst] of all members of the collective household in the order listed in P. 2. However, for convents, seminaries and numeries or Armed Forces camps, his the priest/seminaries/maintain or officeral enhisted men ahead of civilian employees.	1 Manager, director, in-charge 2 Staff member/ employee, including physicians and manes 3 Officer or enlisted man, trainee (AFP) including cadets) 4 Officer or crew member in merchant vessel 5 Prick/seminarian/ eum (botel, down, etc.) 7 Fatient (Hospital, Samalorian, etc.) 8 (Home for the Aged, orphanage and other welfare Inst.) 9 Prisoner/detainee Others 1 Prisoner/de	Do not	MALE (M)	Date of Birth (Enter month in word and year of birth.)	Age on last birth-day before May 1, 1980 (See codes below for 100 yrs. and over.)	1 Single 2 Mar- ing of the state of the stat
-	(F-1)	<del> </del>	(P-3)	(P-4) 1 M	(P-5)	(P-6)	(P-7)		(P-1)	(P-2)	(P-3)	(P-4)	(P·5)	(P-6)	(P-7)
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		DR P-6 - AGES 100 YEAR  75 X5 110 - X6 111 - X7 112 - X8 113 - X9 114	_		11	15 yrs. — 16 — 17 — 18 — 19 & over	Y5 Y6 Y7 Y7 Y8 Y9	tor by reg	I HEREBY CERTIFY that the dath in this form were personally of me in accordance with the role ulations premulgated by the Ni ass and Statistics Office.	CERTIFICATION ta set: tained Name of sand	of ner	KIN Sec	samplishing th	is form	_

#### PERSONS TO BE ENUMERATED AS MEMBERS OF COLLECTIVE HOUSEHOLDS

#### 1. HOTELS, LODGING HOUSES, DORMITORIES, ETC.

- Proprietor, manager and employees living in the establishment, except those living therein with their own families and those who usually go home to their respective families at least once a week.
- Permanent indeers/hourders (those who have stayed or expect to stay for one year of longer) and those temporary lodgers/boarders who have stayed for six months or longer as of May 1, 1980 or have been away from their own families for the same period. However, exclude those who usually go home at least once a week
- Lodgers/boarders who are not residents of the Philippines and who have Lodgers/boarders who are not residents of the Philippines and who have been in the Philippines for one year or longer as of May 1, 1980, or expect to stay in the Philippines for one year or longer. However, exclude those who have temporary place of residence elsewhere in the Philippines to where they usually go home. Exclude also diplomatic representatives or UN, ILO or "ISAID officials who, like diplomatic representatives, are subject reassignment to other countries after their tour of duty in the Philippines, and members of their familles.

#### 2. HOSPITALS AND NURSES' HOMES

- All patients, including those just confined, in mental hospitals, leptosaria or leper colonies, pavilions of tuberculosis sanatoria where patients stay more or less permanently, and rehabilitation centers for drug addicts.
- Patients who have been confined for six months or longer as of May 1, 1980 in other kinds of hospitals and in wards for temporary confinement in tuberculosis sanatoria.
- Nurses in nurses' homes who do not usually go home at least once a week
- Stall members and employees living in hospitals/naises' homes, except those living therein with their families and those Who usually go home at least once a week.
- 3. WELFARE INSTITUTIONS (Homes for the Aged and Infirm, Orphanage, Boys'
  - All inmates or wards, including those just confined.
  - Staff members and employees living in the institutions, except those tiving therein with their families and those who usually go home at least once a ь.

#### 4. CORRECTIVE AND PENAL INSTITUTIONS

- All prisoners in national prisons and reformatories (welfareville).
- Prisoners and detainess in provincial or city/municipal jalls who have been continuously confined for six months or longer, including confinement elsewhere, as of May 1, 1980, or those whose sentence is for six months or ъ. longer even if the sentence is on appeal.
- Staff members and employees living in the institutions except those living therein with their own families and those who usually go home at least once a week.

#### 5. CONVENTS, NUNNERIES, SEMINARIES, AND BOARDING SCHOOLS

- Monks, priests, ministers, nuns, seminarians etc. However, priests or ministers of sects other than the Roman Catholic Church who live in the convent or house close to church or chapel with their own families are to be excluded (private households).
- Students in boarding schools (schools where students are required to stay in the school campus)
- Staff members, employees and helpers living in the premises, except those living therein with their own families and those who usually go home at least once a week.

#### 6. MILITARY CAMPS AND STATIONS (PC, Army, Air Force and Navy): PMA

- Officers and enlisted ment/atarices, except those who live in the premises with their own families and those who usually steep most nights with private households or in hotels, lodging places or dormatories Include those belonging to the until in the camp or station who are away on military operation or mission or aboard naval vessels, except those whose families are living in the camp or station (their own families will report
- PMA cadets and trainees whose training is for six months or longer.
- Detainess who have been continuedly confined for six months or longer, including confinement elsewhere, as of May 1, 1980. Crydian employees, living in the camp or station, except those living therein with their own families and those who usually go home at least once a
- LOGGING, MINING AND CONSTRUCTION/PUBLIF WORKS CAMPS, PLANTATIONS AND AGRICULTURAL/FISHERIES EXPERIMENTAL OR BREEDING STATIONS, ETC.
  - Proprietor, manager, contractor and employees who do not live with their families in the premises and are supplied todging (beddings, etc.) and/or meals by the company, firm, contractor or agency, except those who usually go home at least once a week.

#### 8. OCEAN-GOING AND INTERISLAND/COASTAL VESSELS OR DEEP-SEA FISHING VESSELS

- Filipino crew members of ocean-going vessels (whose own families live in the *Philippines*) at port at of 12:01 A.M. May 1, 1980, except those who usually go home to their own families in the Philippines at least once every
- Any crew member of interisland/coastal vessel or deep-sea fishing vessel at port on any day during the enumeration, if the crew member has no home other than the vessel.

#### 9. REFUGEE CAMPS

Filipino citizens working and living inside the camps.

